Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





1923
Sixteenth Annual

DAKOTA IMPROVED SEED CO.

BREEDERS & GROWERS OF PEDIGREED FARM & GARDEN SEEDS

MITCHELL, SOUTH DAKOTA

The Home of GUARANTEED SEEDS



An interesting episode in the filling of the mammoth order for Seed Corn entrusted to the Dakota Improved Seed Company for shipment to Russia in February and March, 1922. Prominent Mitchell citizens gathered to witness the departure of a train from the company's siding. This sign has always stood for the best in seeds.



Members American Seed Trade Association

OUR PÜRPOSE

To improve and perfect a standard of business integrity, which shall include purity of stocks, honesty of representation, carefulness of obligations and promptness in execution

—From the Constitution of the American Seed Trade Association,

OFFICERS OF THE COMPANY

W. S. HILL, President. RICHARD BURN, Vice-President. THOS. W. COLLEY,
Secretary.

DIRECTORS

D. E. Braught

A. E. Dean

C. W. Derr

S. E. Morris

BANK REFERENCES

Midland National, Minneapolis, Minn. National Bank of the Republic, Chicago, Ill. Western National, Mitchell, S. D.



A large proportion of the seed we distribute is grown in our immediate vicinity. Our farmers haul the seed in their wagon to our warehouse. This cuts out all high freight charges and enables us to pay the utmost to the growers, and at the same time sell high grade seed at astonishingly low prices.

CONFIDENCE

To have the complete confidence of its patrons is the most valuable thing in any business, and it is the hardest to attain. To get it one must earn it. To keep it means continue earning it. Our future development is inseparably wrapped up with the progress of our customers, combined with their faith in our ability to serve them efficiently and honestly. The following letter we believe conveys the fact that we enjoy the confidence of our customers in a very marked degree.

April 24, 1922.

The Dakota Improved Seed Co., Mitchell, S. D.

Gentlemen:

It is a pleasure to tell you that the seed which I ordered from you arrived at my farm Friday and is already in the ground. That is wonderful service and is heartly appreciated, also I am glad to know that I can get seed from you when I want something in a hurry and do not know the price. I usually wait until the last minute and want it in a terrible hurry.

Enclosed is a check for \$63.00 for the seed and I might add that it is the same fine quality that you people have always sent me. I am so sorry that I did not get my clover seed there, as I bought it here in order to have it more quickly and it came after your seed did; then, too, it is a very inferior quality of seed.

Thanks to Mr. Colley for the little personal note on the invoice and my best personal regards to Mr. Burn. I hope sometime to be able to drop in on you and meet the whole crew.

Very truly yours,

JOHN W. DALLAVO.

Use order sheet inserted at back of book. See alphabetical index, page 62.

Alfalfa Is Our Specialty

The Selection, Breeding and Registration Systems inaugurated by Professor W. A. Wheeler in connection with the Disco Alfalfas, is unique and without a parallel in commerce today. The main thing of course is that they have made good, and are giving unbounded satisfaction wherever they have been tried out. Not only do they withstand winter killing, which is such a frequent source of failure in many districts, but they have been found to withstand other adverse factors as well, such as natural vegetation, like Foxtail and Crab Grass, high water level, etc., which so often menace an Alfalfa crop.

We have a very carefully compiled record as to the **best types** for certain districts and conditions, and can advise you intelligently what to use. No other Seed Institution, so far as we know, has handled Alfalfa in such a manner so as to render this service to their clients.

You are not taking chances when you use the variety of **Disco Alfalfa** recommended for your particular requirements, as they have behind them **years of successful results**. You will find that they will give **more permanent fields**, will pasture more stock for a longer period of time, **will yield more cuttings per year**, and give a heavier weight of hay per acre than ordinary Alfalfa.



A Good Alfalfa Field Is the Most Profitable Crop on the Farm

Disco Alfalfas are the most economical to use, producing as they do, a stronger thickly as the ordinary Alfalfa; from one-half to two-thirds the quantity usually sown will give excellent results.

In any case price is a poor basis on which to judge Alfalfa Seed. The cost of the seed is easily the smallest item in the establishing of a profitable Alfalfa field on any farm. The value of the land itself, and the cost of preparing are the items that count, and they remain the same no matter what seed you use. Even a very superficial study of the question will reveal that the real question to determine is, "what is the best seed to use," the difference in actual cost of seeding per acre between the best and the poorest is at the most infinitesimal, and even only slightly improved results will more than cover the difference the first year.

An Alfalfa patch should be like a Tree, handed down from father to son. Some of the fields from which we get our seed have been continuously producing for thirty years.

Too often in the past Alfalfa has simply meant Alfalfa, no discrimination between suitable or unsuitable selections being considered.

Disco Alfalfa has become a household word with successful Alfalfa growers everywhere,

When you buy Disco Alfalfa you are buying the best. The best is always the cheapest in the end.

Alfalfa the Nonpareil of Fodder Plants Alfalfa Is One of Nature's Choicest Gifts to Man

Disco-Baltic This variety of the Grimm type of Alfalfa was selected many years ago by Mr. Wheeler, and being found growing near a village named Baltic, he felt that it was fitting that the variety be given this name. In describing this new type, the writer of Bulletin No. 757, U. S. Department of Agriculture, says: "While the Baltic differs slightly from the Grimm, in some minor details, the two are so similar that it is seldom possible to distinguish one from the other. This variety is recommended for sections where the ordinary strains suffer considerable loss through winter-killing."

We, as already stated, are the promoters of Baltic Alfalfa, and it goes without saying, therefore, that to be absolutely sure of getting the right type, it is desirable that you place your order with us. If you do, you are certainly circumventing any possi-bility of disappointment and are in the most practical way insuring success.

Representative plants of the Hardy and Non-Hardy type of crowns of four-year-old alfalfa taken from the same nursery, grown as single plants under the same conditions. The plant on the right, the common Southern type; the plant on the left, a fair sample of Baltic alfalfa, a variety found growing near the little town of Baltic, So. Dakota. (Bul. 181, Col. Ag. Exp. Sta.)

Baltic Alfalfa has fulfilled every claim we have made for it and has more than justified all we have said regarding it.

Disco No. 11-C has been proven by experience to be the hardiest of the hardy. Excellent yields and perfect stands have been obtained when no other variety could previously be grown for any length of time. Its drought resistance is phenomenal; recovers remarkably quick after cutting; yields an abundance of leafy hay and is also a good seed cropper. Supply limited.

Disco Grimm We need not elaborate upon the history of Grimm Alfalfa, it where where Alfalfa is spoken of. Suffice it to say that our stock has been grown under the most exacting conditions, so that its hardiness and its well known resistance to winter-killing have not only been maintained, but by constant selection have been very much improved.

Disco No. 19-A from the Grimm type, excels its parent plant in a remarkable manner. Was selected from a large number of trials in our Alfalfa Nursery. The plants showed characteristics which distinguished them from all others. These plants were isolated and the seed carefully saved. It has been grown year after year producing an abundant seed crop, enabling us to distribute the produce over a very extended territory and we have very gratifying reports as to its success.

Greater Profits from Registered Alfalfa Disco Registered Alfalfa

The "DISCO Registration System" enables us to trace each individual strain of Alfalfa to a definite single origin, and if in your initial experimenting you try several different types and find that one particular type seems to suit your requirements infinitely better than others, you have only to advise us of the particular type this was and we can supply you with seed saved from exactly the same plants. We believe that this system, which we have adopted, places us in a unique position to satisfy. The "DISCO Registration System" enables us to trace each individual strain of Alfalfa

The following registered seeds are offered for this season, with brief descriptions of each stock:

The following registered seeds are offered for Disco No. 26—Believed to be of Turkestan origin; has been grown in the northern half of Meade and southern half of Perkins Counties, South Dakota, for the past sixteen years. This has proved to be a very popular strain.

Disco No. 28—This, in our opinion, heads the list of registered stocks; has been grown in southern Meade and Pennington Counties, South Dakota, for over thirty years, under the most adverse conditions and has persisted year after year and withstood the severe cold and drought. We find that those who have once used Disco 28, seem to get the habit of "wanting no other," and, as the stock is somewhat limited, to avoid disappointment, we strongly urge the desirability of ordering early.

Disco No. 38—This strain runs Disco 28 very closely in popularity. It has been grown in western Meade and southern Butte Counties for

over twenty-five years. Large quantities of this seed are distributed by us every year in Oregon and other western states, where it gives extraordinary good satisfaction in the drier areas without irrigation. The seed stock is an excellent dinary good sa out irrigation. quality.

Disco No. 79—A native of the Black Hills region, having a continuous record of over twenty years; very popular; produces a heavy crop of hay and is also a great producer of

seed.

Disco No. 80—Grown in Jones and Lyman Counties, South Dakota. In this type the drought and cold resistant characteristics have been developed to a marked degree. We can recommend this strain with perfect confidence.

Dakota 12—A native of the Black Hills district, which has given excellent results to many of our customers.

Disco Alfalfa Trials

The Dakota Improved Seed Company believes fully in the handling of alfalfa seed on its "performance record" or "making good." Nothing ever permanently succeeds that hasn't back of it a foundation of real merit. As soon as this company was formed the policy was adopted of backing up the Agricultural Experiment Stations in their work with farm crops.

With Disco Alfalfas the situation was somewhat different than with some of the other crops. Improved strains of alfalfa were being developed and introduced by the Dakota Improved Seed Company, so the plan was adopted of furnishing samples of Disco Registered Alfalfas sufficient for trial, gratis to all the state experiment stations and county demonstration farms and farm bureaus.

Comparative Yield of Alfalfa Varieties at Newell. S. D.

Variety	Seed-Pounds Per Acre (1)			Total	Hay-Pounds Per Acre (2)			Total Hay-Tons
	1914	1915	1916		1914	1915	1916	Per Acre
Common, Kansas Turkestan Canadian, Variegated Grimm Cossack Baltic	142 166 167 110 186	18 15 60 98 45 102	78 90 80 88 70 142	238 105 306 353 225 430	782 900 894 795 994	5850 5830 6670 6570 7030 7550	2395 2535 2490 2585 2650 2880	4.5 4.2 5.0 5.0 5.2 5.7

(1) Yield of 1 plat of each variety each year. (2) Average yield of 3 plats of each variety each year.

	Cutting		Second	Total Yield of Hav				
Variety	Date	Yield per Acre		Date	Yield per Acre		per Acre	
Baltic	June 28, 1917 June 28, 1917	Tons 2 1 2 1 1 1 1 1	Lbs. 40 1840 160 1440 1200 1120	July 28, 1917 July 28, 1917 July 28, 1917 July 28, 1917 July 28, 1917 July 28, 1917	Tons	Lbs. 1580 1680 1340 1820 1440 1200	Tons 2 2 2 2 2 2 2 2 2	Lbs. 1620 1520 1500 1260 640 320

Comparative Yield of Alfalfa Varieties at Brandon, Man., Canada

Alfalfa Variety Work at Delta Station-1916, 1917, 1918 1-7 Acre Plots (3 Series). Table No. 11

VARIETY		d in Pounds, Plot (Field-C		AVEF	Increase Over Poorest	
	1916	1917	1918	Per Plot	Per Acre	Yield
Common. Grimm No. 240 Disco No. 19A Baltic No. 204 Disco No. 32C Disco No. 28 Disco No. 36 Disco No. 37 Turkestan Cossack Common S. D. No. 12 Common U. S. D. A	915 1244 1330 1087 1239 1187 1114 1233 1222 1015 1056 1208 1149	1276 1310 1316 1480 1550 1726 1520 1520 1494 1414 1240 1560 1306	1095 1277 1323 1028 1392 1456 1317 1406 1408 1213 1148 1434 1227	1129 1277 1323 1198 1394 1456 1317 1386 1375 1214 1148 1401 1227	7903 8939 9261 8386 9758 10192 9219 9702 9625 8498 8036 9807 8587	1036 1336 483 1855 2289 1316 1799 1722 595 133 1904 684

Cossack Alfalfa We believe Cossack is a hardy variety, and suited to Northern sections, not any hardier than Baltic or Grimm, but there might be districts where it would excel. sistently refused to recommend it to our customers while it was being sold at what we considered exorbitant prices, but now that growers are finding their seed harder to dispose of and seed also becoming more plentiful, and consequently more moderate in price, we have provided ourselves with some excellent seed, guaranteed to be the true variety and we recommend a trial.

ALFALFA The value of an appreciated until you have it growing on your own farm.

UNBIASED TESTIMONY FROM TOMERS AND OTHERS

Testimony from New York State
I have used your Alfalfa seed which
I purchased through the Essex County
Farm Bureau with very good results and
want only the best seed.
From Minnesota

From Minnesota

Am in the market for two bushels
Disco Grimm Alfalfa Seed. Having success with that supplied by you about
two years ago, am desirous of securing similar seed.

From Missouri
Please send me C. O. D. 40 pounds of your Disco 11C Registered Alfalfa Seed. We have 8 acres growing and have a wonderful looking crop. We sowed five acres last Spring and cut it two times and should have cut it the third time but felt a little bit afraid to leave the roots bare for the Winter. We sowed the other 3 acres last fall and it looks fine. We are going to sow this 3 acres this Spring and going to sow this 3 acres this Spring and several acres in the Fall again. This is fine bottom land and we expect a big yield. If you have any literature giving instructions for the care of it I would like to have it.

like to have it.

From Michigan

Dear Sirs—I received the 8 bu. of Disco
28 alfalfa seed yesterday which I asked
you to have traced up and wish to thank
you for your promptness. Two bu. of the
seed I ordered are for neighbors who
have seen the alfalfa grow from the
seed I ordered of you the last two years
and persuaded them to try a bu. each.
Also another neighbor has ordered 150
pounds of the seed of you, and another
neighbor wanted 2 bu, when I ordered but
did not get around until I had ordered
mine. I seeded 5 acres to Disco No. 28
year before last, and 7 acres last year,
and will say I have the best fields of
alfalfa in this part and give credit to
your seed for my success as I have got
seed from several different seed houses,
also some of our home grown seed, but
have failed to find any as hardy as
yours. yours.

Extract from letter received from Ralph

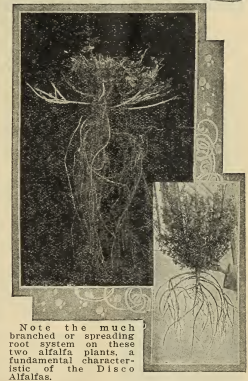
Extract from letter received from Ralph E. Johnston, Extension Agronomist, Brookings, South Dakota.

I have sufficient facts, and the Dakota Improved Seed Co., has a good enough name for honesty and square dealing, to make the source of the seed you sell sufficient evidence that the seed you sell is as you represent it to be. In other words, with me. if you state that you are selling GRIMM seed, then to me that is GRIMM seed.

We have hundreds of similar testimonials on our files, but space forbids quoting more than the above.

Our Three Famous Brands





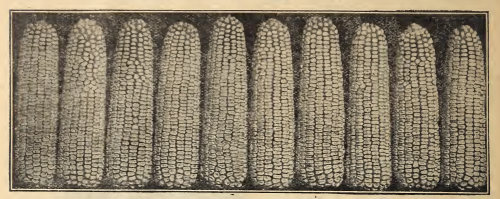
Dakota Grown Common

For the sake of our customthe price of either Registered or Pedigreed Seed, we always carry a choice stock of the common variety produced on selected fields in South Dakota, of undoubted hardiness.

Our splendid location, right in the heart of the very best growing district and our constant close touch with growing crops, places us in a unique position to select the very finest stocks that the country produces. These stocks are brought direct from the farms where they have been grown, to our own up-to-date Cleaning Plant, and from there distributed by us all over the continent. This enables us not only to give the very finest possible seed, but we are also in a position to supply choice seed at a remarkably low price.

For special prices see colored sheet following page 20

Dakota Grown, Early, Hardy, Well Matured



Riverview Special Yellow Dent

Located as we are in the best Seed Corn growing district in South Dakota with our own spacious and up-to-date drying racks and bins and latest type of shelling and grading machinery. Giving personal attention to our growing stocks we are ideally situated to give Seed Corn service. Our stocks being grown under vigorous climatic conditions, yet rarely being affected by frost, enables us to offer varieties of Seed Corn well adapted to South Dakota, North Dakota, Montana, Minnesota, Northern Nebraska, Northern Iowa, Northern Illinois, Wyoming, Wisconsin, Michigan, the North Eastern States and Canada. Like all our seeds, Corn is sold on our absolute money back guarantee.

Get a copy of our Booklet. "Corn Culture in the North

Get a copy of our Booklet, "Corn Culture in the North-west," 10c. Free with orders on request.

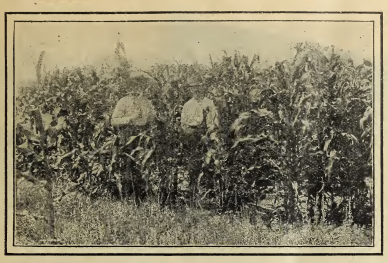
Riverview Special—Yellow Dent. The very best 90-day yellow dent at present on the market. Year by year it enhances its popularity and the number of its users is extended so that it is grown with marked success and satisfaction all over the Northwest. It was developed by us more particularly because of its hardy nature, while at the same time, it gives a good ear with a very high-shelling percentage. The ears will average eight and one-half inches in length, with a girth of seven inches, with from sixteen to eighteen rows well carried out at butt and tip. The color is a rich yellow and the grain is unusually deep, of smooth, handsome appearance. The ears are well formed, uniform size and of moderately strong shank. It has a very leafy growth and attains a height of from seven and one-half to eight feet, and usually yields from forty to sixty bushels per acre. Riverview Special is also well adapted for drilling in for use for ensilage or fodder. We strongly recommend this.

Minnesota 13—Yellow Dent. We aim to retain the earliness of the original type by regularly obtaining our seed for our own planting directly from the Minnesota Experiment Station. This enables us to offer high class seed. Our stock of Minnesota 13 is unusually good this season, and we recommend it with confidence.

Our policy has always been conservative in regard to the variety of Corn to plant. We believe it is wiser to stick to a pedigreed stock of a variety that you can depend upon to ripen and "make corn" rather than take a long chance on some later ripening heavier yielding sort and be caught. We recognize that there are some years that you "get by," but if the average of a period of years is taken we are convinced that by following our advice you will be ahead.

Minnesota

For special prices see colored sheet following page 20



DISCO Early Murdock—Vellow Dent. The kernel is deep. One of the earliest of the deep kerneled types, well fixed and is rapidly leaping into popular favor. Will grow to a height of from six to eight feet, has a stiff stalk which stands up well. Ears are borne well up on the stalk so that they are easily husked.

DISCO Pride—Yellow Dent. A very early variety of corn. Especially well adapted to the northern part of South Dakota, North Dakota, Montana and Manitoba, Canada. The strong features of DISCO Pride are earliness, deep kernel, small cob and its ability to resist dry weather.

Our stock of seed was grown in Hanson Ccunty, South Dakota, and is very good quality.

quality.

Pride of the North—85-Day Yellow Dent. Bright red cob, ears medium size with deep kernel. Many of the stalks have two good ears. We introduced this variety for the first time two years ago. Our customers who used it are well pleased with the results. Well adapted for North Dakota and northern Minnesota.

Wimples Yellow Dent. This variety is very popular in many districts where it seems to excel all others and we recommend it for trial where other varieties already tried have not been entirely satisfactory. It belongs to the early type of yellow dent, especially adapted for the northwest. The size of the ear is surprising, averaging from nine to nine and one-half inches in length and from six to six and one-half inches in girth containing from one-half inches in girth containing from sixteen to eighteen rows. One of the best short season varieties on the market.

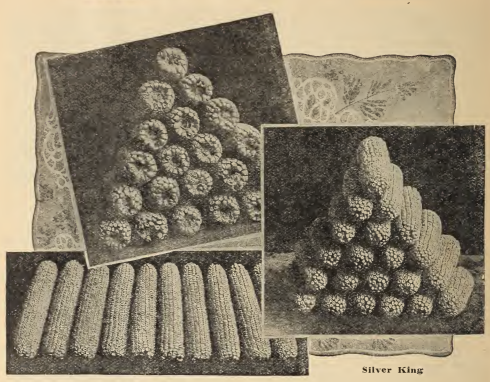
Reid's Yellow Dent. The origin of this variety dates away back to 1846, and like many other important discoveries, or crosses in plant life, which have become permanent factors, it was purely accidental. Robert Reid, after whom the corn was

named, had been growing a variety known as Gordon Hopkins, which he had brought from Ohio to Illinois. He had a very poor stand and replanted the missing hills with a local grown small yellow variety. The cross thus obtained was the beginning of the Reid's Yellow Dent we know today.

the Reid's Yellow Dent we know today. The normal ears of this variety are from 10 to 10½ inches long and 7½ inches in circumference. They are cylindrical or partly so in shape, often tapering off at the tip. The rows are straight, sometimes paired, the most closely spaced of any variety and from 18 to 24 in number. The butts are deeply rounded and symmetrical and the shank small. The tips are generally well covered, though often rather abruptly pointed. The cob is rather small and dark red in color. Our stock was grown in Davison County, acclimated and will mature in about 105 to 110 days.

Leaming Yellow Dent. This variety was originated in 1856 by J. S. Leaming in Clinton County, Ohio. By continuous selection he fixed the type which we find today grown extensively all over the corn belt. The distinguishing characteristics of this variety are its very tapering ear, with somewhat irregular rows of grain of a deep yellow color. The average length of ears is 8½ to 10 inches, circumference 7 to 7½ inches with 16 to 22 rows, and medium space between the rows. The butts are large with large shank, making it somewhat hard to break the ear off; tips are irregular, pointed and well covered with thick grains. Cobs are large, tapering and red in color, grain is deep yellow color 3/16 inch deep, dimple dented. The originator sought to develop tapering ears, believing in this way he would be able to best combine heavy yield and earliness. The stock we offer has been grown by us in Davison County, is thoroughly acclimated and will mature in about 100 days. The stalk is of medium height, the ears are not borne too high and when ripe hang downwards.

For special prices see colored sheet following page 20



Disco 90-Day White Dent

DISCO 90-Day White—Rapidly becoming the most popular white variety on the market, is unusually early ripening, and a heavy yielder. Admirably adapted to northern sections of the country. The stalks grow to an average height of about eight feet and ears shoot out about three and one-half feet from the ground. We believe this to be the very best white dent on the market and aside from its value for production of corn it is especially valuable for silage purposes.

Silver King—A very early white dent corn maturing a few days later than our 90-Day White, but produces a larger ear and deeper kernel. Recommended for southern South Dakota, southern Minnesota, Michigan, Wisconsin and the Eastern States. Produces 12 rows of deep grained kernels. Ears well filled, medium size, about 8 or 9 inches long. Does well in either wet or dry weather.

Northwestern Red Dent-Has now been on the market for 26 years and is still gaining in popularity. For the Northwestern States and Canada, we believe it is unequalled. Is really a hybrid type, being a cross between an early yellow dent and a flint variety. Many instances are on record where this corn has matured in eighty days, but even where it is grown for the silo it will mature corn sufficient to greatly increase its value for silage purpose. Usually grows to a height of from six to seven feet. The ears are well formed, averaging eight inches in length with fourteen rows of kernels. Particularly well adapted for hogging-off and if Rape is sown between rows at the last cultivation it gives splendid returns.

For Special Prices see colored sheet following page 20

Flint Varieties The Flint type of corn is very popular in the Northern States and Canada, or in fact anywhere where earliness is demanded or where the crop is to be used for ensilage or fodder. The varieties we offer are early, hardy types.



Longfellow Yellow Flint

Longfellow Yellow Flint (75-day Corn)
—Particularly well adapted for Northern
planting. Eight rowed ears, 10 to 15
inches long, 1½ inches in diameter, small
cob, large kernel and very broad. Very
popular for the silo in Northern sections.

DISCO White Flint—Pearly white, the ears have eight to ten rows and are eight to twelve inches long. Stalk grows four to six feet high. Ears borne from eight to twenty inches from the ground. A useful variety for hogging.

Gehu Flint—The earliest variety of Flint Corn. Ears small and are borne low down on the stalk. The color of the kernel is a light yellow. Will mature anywhere where corn can be ripened.

DISCO Squaw or Rainbow Corn—An unusually early variety, the kernels being all colors of the rainbow. Very popular for late planting. Ears are much larger than Gehu, some over 12 inches long, and it is a corn of good quality and yields well.

King Philip Flint—Extra early red flint. We have had a stock of this excellent variety grown in South Dakota and the result is an unusually early and hardy type. We recommend this selection very highly, believing it will prove to be one of the best; produces an unusually large ear.

Disco Fodder Corn

DISCO Early Yellow Dent Fodder Corn—When sown thickly in drills at the rate of from one to one and one-half bushels per acre, this variety will give a surprisingly large amount of palatable feed, much relished by all stock. May be run through an ensilage cutter or be fed in the rack.

DISCO Medium Fodder Corn—A medium early maturing type.

. Evergreen Sweet Fodder Corn—This variety grows a leafy stalk, six to seven feet in height, forms good-sized ears and yields a large amount of succulent fodder to the acre.

Ten Reasons Why Hogging-Off Corn is Profitable:

- 1. Labor is saved. Ten to fifteen cents per bushel is taken off the cost of production.
- 2. Early maturity of the pig crop results, with the corresponding top price for choice lights before the Fall drop. This often means one to three dollars per hundred on pigs.
- 3. Feed yard fertility is automatically returned to the land.
- 4. Pigs are kept healthy and vigorous, due to the exercise.
- 5. Gains are most rapidly and economically made. A pig "wants what he wants when he wants it," and should have it to get best results.
- 6. The green feed the pigs get in the corn field supplies sufficient protein feed to balance the ration.

- 7. Rape can be sown in hogging-off corn and thus double the production of feed on an acre. The ration will also be better balanced and a late fall pasture provided.
- 8. Fall crops can be put in on hoggedoff corn ground, either fall plowed or disced.
- 9. Brood sows running over the hoggedoff area during the winter usually get enough feed to keep them going, and the exercise produces bigger, stronger pigs in the spring.
- 10. An early variety of hogging-off corn should be ready to turn the pigs into by Aug. 20. Those shotes will go to market by the last of September and leave room in the hog barns and yards for a larger crop of fall pigs. This means a double turn-over in the hog crop every year.

Guaranteed Clovers Highest Grade, Thoroughly Recleaned

Sweet Clovers HUBAM

The price of seed, as we predicted a year ago, is this year very much lower, in fact not much dearer than other clovers. Now is the time to get in on this. Where the biennial variety does not exactly fit in with your crop rotation, Hubam will. It is invaluable as a fertilizer, adding both humus and nitrogen to the soil. A wonderful producer of hay and pasture. When seeded with small grains like oats, wheat or rye Hubam will make a heavy growth to plow under in the fall. With reasonably favorable weather after the grain is cut it will make a growth of from 2½ to 3 feet and will produce six times as much for plowing under as would be produced by Red Clover.

Prof. W. H. Stevenson, of Iowa State College, writes as follows in regard to Hubam: "This clover is without doubt one of the most important contributions in a decade. It seems likely to revolutionize the rotation system now used in the corn belt. problem of getting organic matter and nitrogen back into the soil cheaply is one of the most serious with which we have to contend. The new annual clover promises to fill

a long felt want."

As a Bee pasture, Hubam is invaluable, a Bee expert, speaking to the members of Mitchell Kiwanis Club recently, made the statement that the Bee if given proper attention in South Dakota could easily pay the taxes. The earliness which the plant begins to bloom after seeding, combined with the long season which it will remain in bloom, has caused Beekeepers to be very enthusiastic about it. It is also claimed that Hubam produces more nectar than any other clover known and gives a flow of honey of the very finest flavor and quality.

Biennial White Blossom (Melilotus alba)

Until a few years ago this clover was not looked upon with any great degree of favor. Here and there, there were those who had tested its value and persistently advocated its usefulness. Today the value of the plant is freely acknowledged by all progressive farmers. We cannot too highly emphasize its importance both for pasture and for hay, while as a soil builder and renovator it has no equal. We feel that it is desirable to lay emphasis on the fact that as a preparation for Alfalfa it is second to none. That is to say, where Alfalfa has been found difficult to grow the experience has been that by growing Sweet Clover for, say a couple of years, the land becomes inoculated with nitrogen-gathering bacteria and it is usually then found that Alfalfa can be grown without difficulty.

White Blossom Sweet Clover is a biennial, lasts but two years unless the seed crop at the end of the second year is allowed to form and scatter. This adapts Sweet Clover very nicely into a crop rotation and also insures its easy elimination if it is desired to discontinue growing. The stock of seed we offer is of excellent quality, carefully re-cleaned over our high-grade machinery, scarified by our own scarifying machine, of

high vitality and we believe we are offering the best value on the market.

Biennial Yellow Blossom (Melilotus officinalis)

Belongs to the same type as the White Blossom, excepting that the flowers are Yellow.

It is claimed that it yields earlier and produces a finer quality of hay. It will not produce as heavy a tonnage as the White, as it is shorter in growth, but for early use it is superior to the White.

Various Clovers

Medium Red Clover-Regarded as the most valuable of the Clover family; a dependable all-round variety. Not only does it produce a heavy weight per acre, but richness of the roots in nitrogen gathering bacteria means added fertility to the soil.

Mammoth Red Clover—Coarser and stronger growing than Medium Red. Well adapted for hay, if cut early, but is mostly used as a pasture and for fertilizing.

Alsike or Swedish Clover-Produces the finest quality of clover hay; unusually hardy, and well adapted for pasture. Thrives best on low and moist lands and is particularly well adapted for mixing with Timothy, as it will grow under similar conditions and can be cured well if grown in this manner.

White or Dutch Clover-A dwarf, close growing variety, in demand for lawns.

For special prices see colored sheet following page 20

ARMOGERM HUMOGERM

Inoculating Cultures

That Increase Crop Production and Greatly Improve the Soil

Crop and soil experts agree that for best growth, and to put atmospheric nitrogen in the soil, it will pay all farmers to inoculate all legumes, even where they are at present successfully grown. The cost is trivial when compared with the profit it will bring you. Legumes are clovers, peas, and beans, alfalfa, soy beans, vetches and other plants that grow their seeds in a pod. Their roots are the home of bacteria that draw fertility-building nitrogen from the air and store it in swellings on the roots, called nodules. These nodules not only feed nitrogen to the crop they are on, but rot away in the ground and supply valuable nitrogen to the soil for future crops of corn, wheat, cotton, oats, fruits, etc.

Sometimes there is no appreciable difference to the eye between uninoculated and inoculated legume crops, yet the one not inoculated is using for its own growth the available nitrogen in the soil, while the inoculated crop makes satisfactory growth and is in addition storing large quantities of nitrogen in the ground for future soil fertility.

Cultures As You Want Them

Inoculating bacteria may be carried in two ways—on jelly media or on soil media, and we offer what we consider the best of each kind. FARMOGERM has long been recognized as the most virile and biggest result-producing culture on the market. It

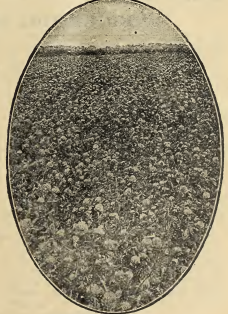
is in bottles, nitrogen-free jelly media, patented ventilating stopper, guaranteeing it to be fresh, on the acre basis. HUMOGERM contains the high-bred FARMOGERM bacteria carried in a specially prepared humus soil media. It is sold in cans on bushel basis. Both are easy to apply; directions on each package; either will give thorough inoculation.

Specify the kind of seed you wish to inoculate. Order Farmogerm by the acre; Humogerm by the bushel of seed to be planted—and if planting more than one bushel to the acre, the 1 bushel size contains sufficient inoculation for the amount of seed planted on one acre.

PRICES (Postpaid)

FARMOGERM,—Acre Basis—1-acre size, \$1.00; 3-acre size, \$2.50; 12-acre size, \$9.00; Garden size, for peas, beans and sweet peas, 50c.

HUMOGERM — Bushel Basis — ¼-bushel size, 35c; ½-bushel size, 60c; 1-bushel size, \$1.00; 2½-bushel size, \$2.25; Garden size, for peas, beans and sweet peas, 25c.



Inoculated Clover

Disco MILLETS

Millets today are occupying a much more important place in farm economy than ever. They constitute one of the best "catch crops" we have. Can be sown later than almost anything else and will give very fair returns under the most adverse conditions. We strongly recommend every farmer to include a quantity of Millet with his order, so as to have some of the seed on hand in case an opportunity offers where it can be used profitably.

Common Millet—True Southern grown. Grows an exceptionally sweet and palatable hay. Will thrive on almost any soil; attains a height of from four to five feet and is unusually drought resistant, producing a fair crop on even poor soils.

Dakota Kursk Millet—This variety is a native of Russia and has been grown here for over twenty years. Experiments conducted at the Experimental Stations in South Dakota have demonstrated beyond dispute the value of this variety. As a hay and seed producer it is without equal and in dry seasons it seems it will outyield any other variety. We confidently recommend our Dakota Kursk, believing that it will be entirely satisfactory.

Siberian Millet—A very fine variety of millet, also hailing from Russia. Unusually early, extremely hardy and withstands drought. The plant shows a remarkable stooling habit, as many as thirty

to forty stalks being frequently grown from one seed.

Golden, Liberty or German Millet—(True Southern Grown Seed.) Under favorable conditions the Golden Millet will undoubtedly produce the heaviest yield of hay per acre. It grows very densely and is an excellent cleaning crop.

Hog, Proso or Broom Corn Millet—Can be used for hay or as a cleaning crop just the same as other millets. It, however, yields an unusually heavy crop of seed—from sixty to seventy bushels to the acre, and experiments at our Experimental Stations have shown that it is an excellent substitute for Wheat. The seed will mature and be ready for cutting as a rule two months after date of seeding.

Early Fortune Millet—Of the same type as Hog or Broom Corn, with the exception that the color of the seed is red, whereas the Hog is white. It is a good yielder, the seed being very valuable for either poultry or hog feed and it also yields a heavy weight of fodder.

Japanese Millet—This is entirely distinct from other varieties of millet, both in habit of growth and character of seed. On account of its great value, it has sometimes been called "Billion-Dollar Grass." Will grow from six to nine feet high, stands up remarkably well and yields enormous crops.

Fodder and Sorghum Canes

Canes Early Amber Fodder Cane— This is the earliest of all Fodder Canes and is best adapted to the Northwest, where it succeeds unusually well. Should be sown at the rate of from 40 to 60 pounds per acre.

Dakota Amber Sorghum Cane—The earliest, richest and best Sorghum Cane for the Northwest, in fact we believe this is really the only variety that can be depended upon for the making of Sorghum or Syrup. Should be planted at the rate of from 4 to 8 pounds per acre, rows 3½ feet apart.

Feterita This comparatively new grain, belonging to the Sorghum family, and introduced from Africa by the United States Department of Agriculture, has rapidly made a favorable impression wherever it has been sown. It is wonderfully drought resisting, early and heavy yielding and seems to be immune to the attacks of insect pests. If grown

for the production of grain, should be sown in rows at the rate of 3 to 8 pounds per acre and cultivated, while if sown for fodder, should be broadcasted at the rate of ½ bushel per acre.

Kaffir Corn

Makes excellent Fodder, either green or cured. The stalks will grow four to five feet high, and are very leafy and relished by all kinds of stock. If grown for seed, will generally yield from 35 to 50 bushels per acre. If grown for grain, sow in rows three feet apart, three to five pounds of seed per acre, and for fodder, broadcast at the rate of ½ bushel per acre.

Milo Maize Very similar in growth to Kaffir Corn, but is preferred by many growers, who claim that it produces more grain per acre and a better quality of forage. Should be sown in the same manner and at the same rate as Kaffir Corn.

Disco Forage and Soiling Crops

Soy or Soja Beans

Possibly no other single race of plants have leaped so rapidly into universal favor as an agricultural asset as the Soy Bean. A few years ago it was spoken of as a good crop for Southern planting. Its value was early recognized by progressive farmers. The various State Agricultural Colleges have given a great deal of attention to this plant and, as a result of their work, varieties are now available which are adapted for growing in any State in the Union, North, South, East or West.

Soy Beans are more resistant to heat and drouth than are clovers and alfalfa. They rank with oil meals as a concentrated feed for cattle, sheep and hogs. The hay is almost equal to alfalfa in feeding value. Belonging, as it does, to the leguminosae, it is an excellent soil improver. When used in the silo in conjunction with corn, the added protein available makes a very valuable contribution to the feeding value of the silage.



Soy Bean

MANCHU. This variety was imported from Northern Manchuria and has proved to be quite an acquisition for use in the Northern States, both for grain and forage. The plants are stout and very erect, a heavy yielder, and matures in about 110 days.

HOLLYBROOK. About 10 days later than Manchu, but a heavier yielder, and for that reason a desirable variety to use for the silo.

ITO SAN. One of the earliest varieties at present in cultivation, and well adapted for Northern conditions. Not as heavy a yielder as some of the later sorts, but a very desirable variety on account of its earliness, matures in about 105 days.

EARLY BLACK. This is the first variety we distributed in South and North Dakota and Minnesota and it has given excellent results. It grows from 18 to 20 inches high, matures in about seventy-five days, and is well adapted either for silo, pasture, hay or grass.

EARLY BROWN. A very useful variety for Northern conditions, grows taller than the Early Black and is a trifle later, but can generally be depended upon to mature before frost. Makes a strong leafy growth, and is well adapted for hay or silo.

Sunflower Russian Giant—The value of this plant has been demonstrated with unusual emphasis during the past few years and it is now being used extensively as far north as Edmonton in the Canadian West. Used in the silo either alone or in conjunction with corn, it provides excellent feed and gives a heavier weight per acre in the North than can usually be obtained by the planting of corn. Aside from its value in the silo, for poultry feeding it is second to none, and the dry stalks make excellent kindling.

Field Peas One of the best annual legume crops for the Northwest, as the cool temperature at nights just seems to suit them and they make their best growth under such conditions. If sown with oats they make excellent feed and are more easily harvested and if necessary can be separated in cleaning.

Canadian Field—Grow to a height of four feet and will yield from 30 to 40 bushels per acre.

Sudan Grass A great drought resistant hay crop.

new grass has very rapidly made a place for itself in agricultural economy all over the United States and Canada. Being susceptible to frost, it should not be sown until late in the season, but under favorable circumstances will mature in a marvelously short period of time; the first crop being ready to cut less than fifty days after seeding, and after cutting, it renews its growth promptly, and generally speaking, in from 30 to 40 days another cutting can be made. Will grow in almost any kind of soil; is unusually drought resistant. Provides excellent hay which is easily cured. The seed we offer is free from impurities of any kind and is of high vitality.

Field Beans Grow these for winter use, all our seed is Dakota grown, perfectly acclimated and will grow quickly and mature rapidly.

GREAT NORTHERN. Originally grown by the Indians, very hardy and early, much improved by selection and we consider them the best quality White Bean in cultivation.

SMALL WHITE NAVY. Local grown so that their earliness and hardiness is assured. The skin is very thin and the bean is of excellent flavor.

For special prices see colored insert, following page 20

Disco Selected Grass Seeds

Timothy (Phleum pratense)—One of the most useful and valuable grasses; of wonderful nutritious value and unusually productive; the seeds being very small and produced in great abundance, makes it the most economical of grasses; extremely hardy; seldom winter-kills and stands heat and cold equally well. Sow 10 to 12 pounds to the acre.

Awnless Brome Grass (Bromus inermis)

—A native of Russia, well adapted to a cold climate. One of the deepest rooting grasses in cultivation. Suited to dry soils. Makes the best of pasture, being green the first thing in the spring and late in the fall. Sow from 20 to 25 pounds per acre.

Western Rye Grass (Agropyrum tenerum) — Sometimes known as Slender Wheat Grass. Adapts itself to varied conditions and will thrive almost anywhere; grows successfully even in alkali soil; yields an abundance of nutritious hay. Sown on land that has become worn out and depleted of fibre, after two or three years, whether sown for hay or pasture, when broken up will be almost like new land. Sow 15 pounds to the acre.

Meadow Fescue or English Blue Grass (Festuca pratensis)—A very useful grass for permanent pasture; makes excellent

hay. Sow 15 pounds to the acre.

Red Top, Solid Seed (Agrostis vulgaris)
—Also known as Herd's Grass, grows most
luxuriantly on moist, rich soils; very robust; produces strong, thick roots and

makes a firm sod very desirable for pasture purposes. Will succeed well on alkali land where other grasses fail. Sow 10 to 12 pounds of solid seed per acre.

Kentucky Blue Grass (Poa pratensis)—Also known as "June Grass." Produces an excellent pasture of a beautiful verdant green and is particularly adapted for seeding on a pasture field surrounding the home where a good sod of pleasing appearance is desirable. Sow from 30 to 40 pounds per acre.

Canadian Blue Grass (Poa compressa)— Very similar to the Kentucky; grows coarser, and the stems, as its botanical name indicates, are flattened. It will grow on poor soils where Kentucky would not

hrive.

Perennial Rye Grass (Lolium perenne)—An excellent grass for permanent or temporary pasture. The hay is relished by all kinds of stock and will also stand close pasturing. Sow 15 pounds per acre.

pasturing. Sow 15 pounds per acre.

Crested Dogstail (Cynosurus cristatus)

—A very hardy, compact growing grass, which forms a lasting turf. The roots penetrate deeply and the plant withstands dry weather unusually well. Sow 30 pounds per acre.

Orchard Grass or Cocksfoot (Dactylis glomerata)—A very useful grass either sown alone or combined with other grasses for permanent pasture. One of the earliest grasses in the spring; is unusu-

ally productive.

Disco Selected Mixtures for various purposes

We recommend the mixtures offered, with the utmost confidence. They are based on systematic trials made by the leading agriculturists and experiment stations throughout the country. If you want mixtures for any purpose not enumerated here, kindly write us. Our experience is very gladly at your service.

Annual Hog Pasture Mixture - Some years ago we were asked to make up a special mixture by some of our customers that would be suitable for seeding down in odd places which would otherwise be treated as waste land, for the purpose of providing a quick-growing annual hog pasture, and after careful research and several experiments we prepared a mixture which has been giving wonderful results. This mixture may be sown in any waste patches or on pastures where the grass has become thin, may be sown about cornplanting time, sowing from thirty-five to fifty pounds per acre. Hogs thrive on this much better than they do on any single variety, as it gives them just that change of diet that all animals require.

DISCO Permanent Pasture Mixtures—a. For high and dry land. b. For good rich land, neither too wet nor too dry. Blends of the most desirable grasses in proper proportions with the object of insuring not only abundant pasture but maintaining same for the longest possible time. Seed 20 pounds per acre.

c. For high and dry land. d. For good land, neither too wet nor too dry. e. For moist and wet land. Blended in such proportion as will insure the heaviest possible crop of good quality hay.

Timothy and Alsike Mixed—The mixture we offer of these two desirable grasses is blended in such proportions as years of experience have shown to give the most desirable combination.

Timothy and Medium Red Clover Mixed—This also makes a very useful mixture for temporary meadow, and gives a heavy crop of excellent hay of high feeding value.

For special prices see colored insert following page 20

Rape Dwarf Essex

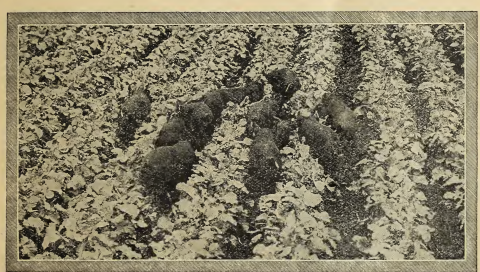
The Best Green Forage Plant for Sheep and Hogs

Rape can be put to quite a number of uses. It may be sown alone as a spring crop to provide early pasture. It may be sown with spring grain to provide fall pasture after the grain is cut. In this latter case it is better sown after the grain is up and the ground dragged immediately after sowing to cover the seed. As it is a common practice to drag or weed our grain crops after they are up, the sowing of Rape at this time can be easily done. Rape may also be sown just before the

Our sales of Rape have made phenomenal increases during the past few years. We used to sell only a few thousand pounds per year, now we handle regularly in straight carloads. This means that we import direct from the grower, thus not only enabling us to sell the very finest quality at the lowest price, but also ensures our customers getting new crop seed of strong and rapid growth.

last cultivation of corn to provide fall feed and increase the yield of feed per acre, or Rape may be sown with Fall Rye to provide fall pasture.

The uses of Rape are not limited to those mentioned above, as it may be sown at almost any time of the year and will provide quickly a large amount of forage. Live stock raisers have not yet come to realize the possibilities of Rape. There are thousands of acres of land sown to small grains that could be made to yield an abundant fall pasture by the sowing of two pounds of Rape seed to every acre of ground. The cost of the seed is so trifling and so small an amount is required that there is really no expense connected with it compared to the value of feed that is secured. The amount of seed to be sown per acre varies from two to six pounds, depending upon the way it is handled. When sown alone, from five to six pounds are recommended. When sown with small grain, two to three pounds.



It pays to have rape seed on hand on the farm. There are often times when it could be profitably used if you just had it handy without having to send for it.

Hogs or any other live stock to thrive properly need a change of feed now and then, nothing serves the purpose so well as Dwarf Essex Rape. The hogs in the picture are anticipating a treat,

Disco Selected Pedigreed Seed Grains



Disco 22 Hulless Oats

Oats

We pride ourselves on the high grade of oats that we have been able to send out to our customers in the past and are glad to say that this year we have possibly the finest quality we have ever had.

Disco 22 Hulless Oats

No introduction made by us in recent years has created so much interest and favorable comment as the Disco Hulless Oats. Our supply being very limited they were sold out in comparatively small lots. Sufficient, however, were distributed to make a thorough test in regard to their usefulness, and this has been amply demonstrated. We cannot begin to enumerate the flattering reports we have received, as to do so would absorb many times the space we can allot to this subject. Suffice it to say that we have not received one single adverse criticism. Yields have been reported to

us of from 45 to 60 bushels per acre and the weight per bushel has averaged 52 lbs. We did not begin to be able to take care of the demand last year, we had to turn down hundreds of orders and in our anxiety to take care of as many as possible we did not hold back enough for our own planting, and consequently we are not going to have as many as we would like to have for this season's distribution. We are satisfied from the inquiries we already have that we are not going to have enough to go round. Naturally hog raisers are evidencing unusual interest in this new Oat.

Disco 22 Hulless Oats may be grown just the same as other oats, they are an early maturing variety ripening just a little later than Sixty Day Oats. They grow with a hull on but the hull comes off in threshing. They weigh as a rule around 50 pounds to the bushel, but are sold on the basis of the standard bushel (32 pounds). They should be sown at the rate of two bushels (64 pounds) to the acre and the seeder

set about as for Rye.

Disco Sixty Day

Reports coming to us from all over the state indicate that this was the most profitable and uniformly successful Oat grown. The past season has again demonstrated that it is poor policy to depend on one variety. The wise farmer will always insure a crop by planting an early and a late variety and thus offset the possibility of complete crop failure. Disco Sixty Day is beyond question the best early variety for the Northwest States. In spite of its



New Ruby

For special prices see colored sheet following page 20.

earliness, taking the average crop, covering a number of years, it heads the list.

Swedish Select has rapidly established

itself in South Dakoto, Minnesota and the Northwestern States generally. Wonderfully drought-resistant, will produce a crop usually under the most adverse conditions. Nice appearing with moderately thin hull, straw stiff and not liable to lodge.

Victory, of Swedish origin, sometimes known as Seger, the Swedish for Victory. A short grained oat with a very thin hull, and comparatively few awns. The straw is peculiarly resilient, enabling it to stand up well against storms which would cause most other varieties to lodge. Stools well and is excellent for sheaf feeding.

New Ruby Spring Wheat

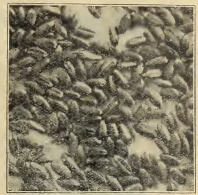
This variety which we introduced for general distribution for the first time one year ago, has given quite satisfactory results. We explained in our catalog a year ago the reasons why we recommended it, viz.: A wheat of the same type as Marquis, equal in milling quality, but from ten days to two weeks earlier. Where Marquis has been a failure owing to hot winds striking it just before the crop is made, or where rust has affected the development and reduced the yield and quality, Ruby will win out, and has done so. We recommend this variety with a great deal of confidence.

Spring Wheat—Continued

Kota This wheat was originally brought from Russia in 1903 by Mr. H. L. Bolley of Agricultural College, N. D., one of North Dakota's most distinguished agriculturalists. Mr. Bolley in writing us regarding this wheat says. is a wheat of the bread wheat type. It ought to class as 'Hard Red Spring.' A bearded wheat of the Velvet Chaff or Preston type." He further states: "I find it to be non-resistant to lesser leaf rust but highly resistant to stem rust." This wheat has attained considerable prominence as a rust resisting wheat and we believe it is well worth a trial where rust has been a menace, or on wheat sick soils,

Marquis Where this variety succeeds well and is not affected by rust, there is nothing better. It has, however, shown a very

decided tendency to rust in many districts, and we do not recommend it for general use. The stock of seed we offer is very fine, of high purity and germination, free from bearded heads, or other variations from the true type.



Kubanka Durum or Mac-

Within the past few years has very rapidly increased in favor owing to the fact that it is unusually rust and drought-resistant. Where Marquis and other varieties have been completely destroyed by rust or have failed to produce a crop owing to drought, wonderfully good returns were obtained from Kubanka. We strongly recommend a trial of this variety.

Acme Durum This is a very fine selection of the Durum type, which has given excellent results in many parts of the Northwest States. We have an excellent stock of high grade seed, free from weeds and true to type.

New Kanred and Turkey

Red We have made arrangements to have a good supply of choice Certified seed and will be glad to have inquiries in the Fall.

Speltz beginning to be fully realized. Somewhat similar to barley, one

Prolific Spring Rye

This new variety which we are distributing for the first time was brought to our attention about one year ago. We found that for several years under different conditions it had yielded five bushels per acre more than the common variety. In fact, it is the highest yielding variety we have so far tried. The stock we offer was grown in Hanson County, South Dakota, under our own supervision from Elite stock seed, was well harvested and is a splendid sample.

For those who want the best there is, Prolific fills the bill.

Spring Rye We have an excellent stock of well grown, well cleaned and graded seed of the old standard variety that has proven so satisfactory during the past few years.

of the surest crops known. Gives good returns even under the most adverse conditions, yielding from 35 to 50 bushels to the acre. Can be profitably fed to all kinds of stock. Sow at the rate of two bushels (84 lbs.) per acre.

Barley

Manshury—We believe this to be the best all around type of Barley for the Northwest.

Oderbrucker or Wisconsin No. 55—Being a very important crop in Wisconsin, the State Experiment Station has given somewhat close attention to the selection of Barley, and Oderbrucker is one of their best selections. Said to be the heaviest yielder on

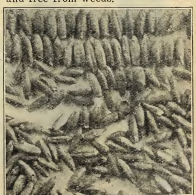
tions. Satu to the the the market.

Improved White Hulless—A totally distinct Barley inasmuch as it is both hulless and beardless, and is much better adapted for sheaf feeding than the ordinary barley, as the beards are most disagreeable fed to stock in this manner. Very early and makes

as the beards are most disagreeable fed to stock in this manner. Very early and makes an ideal cleaning crop.

Flax

N. D. R. Wilt-Resistant—Flax in the Northwest is a paying crop, being especially valuable for seeding on new land as it does well as a first crop on new breaking. Flax is also valuable for late seeding as it can be sown when it would be too late to expect a crop even from oats or barley. The seed we offer is grown on new land and is of fine quality and free from weeds. quality and free from weeds.



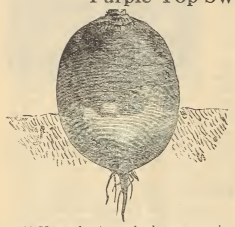
Prolific Spring Rye

For special prices see colored sheet following page 20.

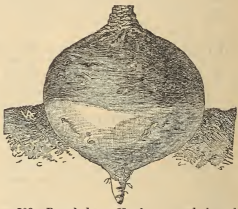
Disco Pedigreed Field Roots

The value of Root Crops has not so far been fully appreciated. They are rich in both starch and sugar; their total food value per pound is from 11/2 to 2 times as great as corn and 4 to 6 times as many pounds can be produced in the same area. They are easily stored and will keep all winter; in fact, Bangholm Swede will keep in sound condition until the following May or June.

Purple Top Swede or Ruta Baga



700 Monarch-An early, heavy cropping, oval-shaped Ruta Baga, of fine quality. Best for early use. Pkt. 5c; oz. 10c; ¼ 1b. 25c; 1b. 75c; 5 lbs. \$3.50, postpaid.



703 Bangholm - Hardy, round-shaped Swede, excellent cropper; good keeper. Pkt. 5c; oz. 10c; 1/4 lb. 25c; lb. 75c; 5 lbs. \$3.50, postpaid.

Field Carrots The value of Carrots for stock feeding is being increasingly understood by progressive stockmen all over the country. They are easy to sow, grow and harvest. If you have grown them before, you will be convinced of their value; if you have not, then we most heartily recommend you to do so. 751 Long 750 Giant White

Red Surrey

750 Giant White Vosges-Very popular all over the world where Field Carrots are grown. An unusually heavy cropper; excellent feeding qualities. Pkt. 5c; oz. 10c; 14 lb. 20c; lb. 75c; 5 lbs. \$3.50, postpaid.

751 Long Red Surrey-Many prefer to grow an orange carrot on account of its better eating qualities. While it is admitted that white carrots are the heaviest yielding it is recognized that for eating purposes the orange carrots are in favor. Long Red Surrey is a heavy yielder, fine length, thick crown, very little core, smooth, sweet, clean, tender, crisp and mellow. Pkt. 5c; oz. 10c; 1/4 lb. 30c; lb. 90c; 5 lbs. \$4.00, postpaid.

Study this page carefully and try out an acre or two of roots.

Disco Pedigreed Field Roots

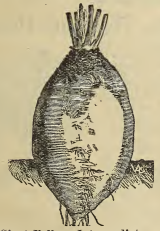
Mangel Wurzel

732 Selected Mammoth or Giant Long Red—The heaviest cropper in cultivation; an area of this variety should always be grown to use in conjunction with the yellow varieties for feeding. 34 lb., 15c; lb., 45c; 5lbs., \$1.85, postpaid.

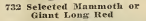


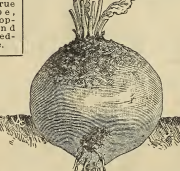
Answer the slogan:
"Grow More Roots."

733 Selected Golden Tankard—Neat in appearance, with small tap root; a beautiful reddish golden skin, and sound, rich, firm yellow flesh. Oz., 10c; ¼ lb., 20c; lb., 40c; 5 lbs., \$1.80, postpaid.



The roots from which our seeds are saved, are carefully selected, true to type, heavy croppers, and high feeding value.





731 Prizewinner Yellow Globe-A long-

ish globe-shaped variety, very heavy cropper. Oz., 10c; ½ lb., 20c; lb., 50c; 5 lbs.,

730 Giant Yellow, Intermediate or Gatepost—Grows to a great size, high out of the ground, good quality and heavy cropper. Oz., 10c; ¼ lb., 20c; lb., 50c; 5 lbs., \$2.00, postpaid.

\$2.00, postpaid. Your stock will thrive better if fed a root diet occasionally.

Disco Root and Forage Crops

Sugar Beet or Half Sugar Mangels 740 Giant Green Top White a pedigreed stock of Sugar Beet or Half Sugar Mangel; bred to produce the highest percentage of feed value;

a heavy cropper; much relished by stock; keeps well; easily harvested; skin a whiteish color, shading to green at the top; flesh white, fine grained, solid, tender and sweet. Oz., 10c; ¼ lb., 15c; lb., 40c; 5 lbs., \$1.75, postpaid.

741 Giant Green Top Rose-Grows to an unusually large size; of exceptionally high feeding value; color bright pink shading to a lighter color at the bottom; flesh white, crisp and sweet. While the Sugar Beet does not produce as heavy a crop as Mangel, it is preferred by some, particularly for dairy stock. Oz., 10c; 1/4 lbs., 15c; lb., 40c; 5 lbs., \$1.75, postpaid.

Kale Giant Marrow Stem



Kale Marrow Stem

Sometimes referred to as Duplex Rape-Kale on account of the fact that not only are the leaves useful for stock, but the thickened stem. which is full of marrow and is softer than turnip, is of high feeding value and greatly relished by stock. For summer and early fall feeding is invaluable. as not only does it produce a great weight of leaves, but

the stems are of incalculable value. Grows between 4 and 5 feet high. Pkt., 10c; oz., 20c; ¼ lb., 65c; lb., \$2.50; 5 lbs., \$12.00. postpaid.

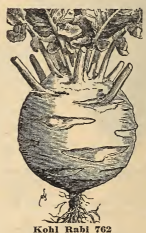
Buckwheat An excellent catchcrop, develops very rapidly. Useful either for hay or if allowed to mature gives an excellent grain crop which is much in demand for both poultry feeding and household use.

Japanese—The best variety for the Northwest. Produces its seed earlier, resists drought and is very dependable.

Silverhull—While not quite so early as Japanese, is preferred by millers, as it makes a whiter, better and more nutritious flour. A nice variety to sow where bees are kept.

SugarBeet⁷⁴² Klein Wanzleben-Quite a different type from the others offered; is not suitable for stock feeding, but the roots are used for the manufacture of sugar. In view of the high price of this commodity, which so frequently exists, we recommend every farmer to grow a few so as to produce enough sugar for home use. Oz., 10c; ¼ 1b., 20c; 1b., 60c; 5 1bs., \$2.50, postpaid.

Kohl Rabi



Mammoth or Large Green

The value of this excellent root is not sufficiently appreciated. For early fall use it posfeatures sesses which distinguish it from other root and fodder plants which justify its being included. Pkt., 10c; oz., 25c; ¼ lb., 75c; lb., \$2.50; 5 lbs., \$11.50, postpaid.

Kale, Thousand Headed

Belongs to the cabbage family and is sometimes known as Thousand Headed Cabbage. Will grow 3 or 4 feet high, and produces an abundance of succulent leaves all round the stem. These leaves are greedily eaten by stock; sheep being especially fond of Splendid



Kale, Thousand Head

for poultry. Sow in drills 30 inches apart, and thin out to 24 inches between each plant. In well prepared land, with frequent cultivation, will produce 15 tons of green feed per acre. Provides A1 pasture for all kinds of stock. Oz., 10c; 4 lb., 30c; lb., 90c; 5 lbs., \$3.75, postpaid.

WHERE PRICES ARE NOT QUOTED REFER TO COLORED INSERT, PAGE 20

A Good Name Well Known.

For 16 years has signified the best in seeds.

Grow Well Because They Are Well Grown.

To insure prompt attention address all orders to the firm, not to individuals. Use order sheet at end of catalog.

SPECIAL PRICE SHEET Prices are effective January 1st, 1923 and are based on values at time of issue, F. O. B. Mitchell, S. D., subject prices on large quantities. All seeds are sold on the basis of the Disco Guarantee, printed on page 62 of the 1923 catalog. We expect prices will advance, and recommend early ordering. If no Agent at your station, add sufficient to prepay freight or express. If you remit too much, surplus will be promptly refunded. If required by parcel post, your Postmaster will tell you in what zone from Mitchell you are located so that you may include correct postage with your remitlance.

our Postmaster will tell you in what zone from Mitchell you are tocated so that you may include contents with your remittance.

Our Co-operative plan: In view of high freight rates we are anxious to co-operate with our customers to enable them to combine together in a co-operative way and make up carload shipments. This not only saves freight, but also insures more prompt and safe delivery, as in carload lots the bags are loaded into the cars at our warehouse and go right through to destination without change. To enable our customers to do this, we will reserve orders at current prices, when orders are received, on payment of 25% of the value, the balance to be paid before shipment is made. We make this concession to encourage co-operative orders and early ordering. This will apply only on orders received before March 15th, 1923, and they must be completed not later than April 5th, 1923. Get together! Co-operate with a firm that has given you good service in the past and aims to serve you better in the future. Should prices have changed when your order is received, if lower, we will refund balance; if higher, we will either reduce your order to the amount remitted, or ship C. O. D. for the balance, as you prefer.

ALFALFA. Bountful crops are being harvested all over the United States and Canada from fields sown with DISCO ALFALFA SEED. DISCO Hardy Alfalfa is a household word with successful Alfalfa growers.

Current Prices January 1st, 1923. F. O. B. Mitchell, S. D. No Cartage Charges.

Bags Weighed In Free.

100 Lb. Price Equals per Bushel

2450 110151104 111 11001					Equals per
ALFALFA, 60-lb. per bushel. Dakota Grown, Common, Sunshine Brand	100 Lbs. \$18.00	50 Lbs. \$ 9.50	25 Lbs. \$5.00	1 Lb. \$0.22	Bushel \$10.80
" " Emerald Brand		12.00	6.25	.27	13.50
" " DISCO Brand	26.00	13.50	7.00	.30	15.60
Dakota No. 12	30.00	15.50	8.00	.34	18.00
Registered Disco No. 26		14.50	7.50	.32	16.80
" " 28	33.00	17.00	8.75	.37	19.80
" " 38	29.00	15.00	7.75	.33	17.40
" " 79	28.00	14.50	7.50	.32	16.80
" " 80	28.00	14.50	7.50	.32	16.80
DISCO Grimm	47.50	24.50	12.50	.52	28.50
" Grimm No. 19A		25.50	13.00	.55	30.00
" Baltic		25.50	13.00	.55	30.00
" Baltic No. 11C	52.50	27.00	13.75	.57	31.50
" Cossack	47.50	24.50	12.50	.52	28.50

We screen our Registered Alfalfas very, very rigidly and this necessitates the elimination of a considerable quantity of really good seed, which owing to the fact that it is not perhaps just as plump as it might be it is separated from our best grades of Registered Seed. This seed being of a very hardy character is well adapted for renovating old pastures or for sowing with small grains as a fertilizer. If interested write for samples and prices, stating quantity required and for what purpose.

CLOVERS, 60-lb, per bushel,					100 Lb. Price Equals per
Sweet-Hulled and Scarified.	100 Lbs.	50 Lbs.	25 Lbs.	1 Lb.	Bushel
Hubam—New Annual	\$30.00	\$15.50	\$ 8.00	\$0.35	\$18.00
White Blossom—DISCO Brand	18.00	9.50	5.00	.23	10.80
White Blossom—Emerald Brand	16.00	8.50	4.50	.21	9.60
Yellow Blossom—DISCO Brand		9.25	5.00	.22	10.50
Medium Red—DISCO Brand	28.50	15.00	7.75	.34	17.10
" —Emerald Brand	27.50	14.25	7.50	.33	16.50
Mammoth Red—DISCO Brand	29.50	15.50	8.00	.35	17.70
" —Emerald Brand	27.50	14.25	7.50	.33	16.50
Alsike or Swedish—DISCO Brand		11.75	6.25	.28	13.50
" " —Emerald Brand		11.50	6.00	.27	13.20
White or Dutch—DISCO Brand	60.00	30.50	15.50	.65	36.00

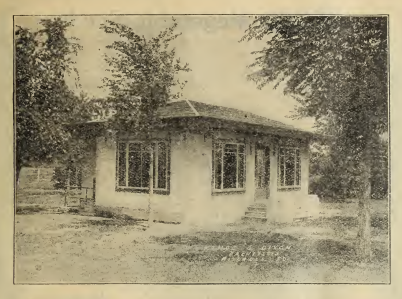
INOCULATING CULTURE—Se DAKOTA GROWN SEED CORN	I.		10	Bushels	5 Bushels	
Shelled and Graded 56 lbs. pe	r bushel.		01	More	or More	
Yellow Dent Varieties.			per	Bushel	per Bushel	1 Bushel
Riverview Special				2.00	\$2.05	\$2.20
Minnesota 13				1.95	2.00	2.10
Early Murdock				1.85	1.90	2.00
Disco Pride				2.25	2.30	2.50
Pride of the North				2.00	2.05	2.20
Wimples		7		1.80	1.90	1.95
Leaming				1.70	1.80	1.85
Reids	NO			1.70	1.80	1.85
White Dent Varieties.		1			1.00	1.00
Disco 90 Day	CHARGE			1.75	1.80	1.90
Silver King.				1.85	1.90	2.00
Northwestern Dent	FOR			1.80	1.85	1.95
Disco Flint Corn.				1.00	1.00	1.95
Disco White	BAGS	1		1 00	1.00	0.00
				1.85	1.90	2.00
Gehu Yellow		J		1.85	1.90	2.00
Disco Squaw (Rainbow)	· · · · · · · · · · · · ·			1.75	1.80	1.90
King Philip Red		 .		1.85	1.90	2.00
Longfellow Yellow				1.85	1.90	2.00
Disco Fodder Corn.						
Early Dent				.95	1.00	1.05
Medium Dent				.95	1.00	1.05
Evergreen Sweet (46 lbs.)				1.95	1.97	2.00
DAKOTA IMPROV	ED SE	ED CO	Mitch	2 11	THE CO	RN PALACE

Mittenen, S. D. CITY

Special Price Sheet FOR EARLY ORDERS

Subject to Prior Sal Current Prices January 1	st, 1923. F. O. B.	nange. I Mitchell, S.	Read Oth D. No Ca	ner Side	Before arges	100 Lb. Price
DISCO SELECTED MILL	eighed in Free		100 Lbs.	50 Lbs.	25 Lbs.	Equals per
Common	E15, 50 lbs. per bu.		\$ 5.00	\$ 2.60	\$ 1.40	Bushel \$ 2.50
Dakota Kursk	Bags	٦	5.50	2.85	1.55	2.75
Siberian	A TO		5.00	2.60 2.60	1.40 1.40	2.50 2.50
Hog or Broom Corn Early Fortune Japanese or Billion Dollar	Free		4.50	2.35	1.30	2.25
Early Fortune		J	5.00	2.60	1.40	2.50
DISCO SELECTED GRAS	Grass (36 lbs.)	. . 	4.50	2.35	1.30	1.62
Timothy—DISCO Brand			9.50	5.00	2.65	4.28
" —Emerald Brand	1		8.50	4.50	2.50	3.83
Awnless Brome		. 	15.00	7.75 4.50	4.00 2.50	2.10
Western Rye Grass Meadow Fescue or English				9.25	4.75	1.19
Red Top (Solid Seed)		7	27.00	13.75	7.00	
Red Top (Solid Seed) Kentucky Blue Canadian Blue Perennial Rye Grass Crested Dog's Tail Orchard or Cocksfoot. DISCO SELECTED MIXT	Our Motto: Highest		37.50 27.50	19.00 14.00	9.65 7.15	
Perennial Rye Grass	possible prices		14.00	7.25	3.75	
Crested Dog's Tail			50.00	25.50	13.00	
DISCO SELECTED MIXT	URFS.	• • • • • • • • • • • •	20.00	10.50	5.50	
Disco refinament rasture	Wixture		10.00	8.25	4.25	
" Meadow	Mixture		16.00	8.25	4.25	
Timothy and Alsike, Mixe Timothy and Red Clover,	Mixed	• • • • • • • • • • •	14.00 15.00	7.25 7.75	3.75 4.00	
Disco Annual Hog Pastur DISCO FORAGE AND SO	e Mixture	· • • • • • • • • • • • • •	5.50	3.00	1.65	
DISCO FORAGE AND SO	ILING CROPS.		10.50	E E0	2 00	
Rape, Dwarf Essex, No. 1 Sunflower, Russian Giant Disco Early Amber Fodde	Seed		10.50 12.00	5.50 6.25	2.90 3.25	
Disco Early Amber Fodde	er Cane		5.50	3.00	1.65	
* Amber Sorghum Ca	ne		7.50	4.00	2.15	
Sudan Grass. Feterita Kaffir Corn Milo Maize	Remember we make		18.00 5.00	9.25 2.75	4.75 1.50	
Kaffir Corn	no charge for bags.		4.50	2.50	1.40	
Milo Maize DISCO SELECTED SEED	CDAINS		4.00	2.25	1.25	Per Bu.
Speltz, 40 lb. per bushel.	GRAINS.	.	3.20	1.70	.95	1.28
Speltz, 40 lb. per bushel. Soy or Soja Beans, all	l strictly Northern Gre	own, 60 lbs.				
per bushel.			10.00	5.25	2.75	6.00
Early Brown		. 	10.00	5.25	2.75	6.00
Ito San			10.00	5.25	2.75	6.00
Manchu			10.00 10.00	5.25 5.25	2.75 2.75	6.00 6.00
Hollybrook Buckwheat, 48 lbs. per b	oushel.		10.00			
Japanese			5.00	2.75	1.50	2.40 2.40
			5.00	2.75	1.50	2.40
When you buy DISCO SEEDS			10 Bushels		ushels	
Barley, 48 lbs. per bushe	neapest in the end.		or More		More · Bu.	1 Bushel
Manshurv	1.		per Bu. \$1.05		1.08	\$1.10
Oderbrucker or Wisc. N	No. 55		1.05	1	1.08	1.10
Flax, 56 lbs. per bushel.	ss (60 lbs.)		. 3.05	•	3.08	3.10
N. D. Wilt-resistant			. 3.50	:	3.55	3.60
Oats, 32 lbs. per bushel.						
	ess—1 lb. 35c; 2 lbs., 65c; per bushel, \$3.75.	5 lbs., \$1.50;				
Swedish Select			82		.83	.85
Victory	Write for special				.83 .83	.85 .85
Victory. Sixty-Day. Rye, 56 lbs. per bushel.	prices on large		82		.03	.03
oping common	, , , , , , quantitive				1.73	1.75
Proline			2.95		2.98	3.00
Amber Winter—Write Rosen Winter—Write f	for Prices.					
Spring Wheat, 60 lbs. p	er bushel.					- 00
New Ruby		• • • • • • • • • • •			2.90 2 .20	3.00 2.25
Kota			=			6.75
Rubanka Durum or M	acaroni				2.20	2.25
Winter Wheat 60 lbs r	per hushel				2.45	2.50
Winter Wheat, 60 lbs. r New Kanred—Write fo Turkey Red—Write fo	or Prices.					
Turkey Red-Write fo	r Prices.					
Field Peas, 60 lbs. per b Canada Field	ousnel. 				4.50	4.60
Navy Beans, 60 lbs. per	bushel				7.20	7.25
Great Northern Beans					7.20	7.25
NORTHERN GROWN SE Early Ohio—Prices on A	Application.					
Irish Cobbler—Prices of	n Application.					
Cyclone Broadcast See	ders, See page 61.					

DAKOTA IMPROVED SEED CO., Mitchell, S. D. (Read the Other Side)



The above is a picture of the Rest Room and Tourist Kitchen at Hitchcock Park, Mitchell. The kitchen is fitted up with gas cook stove, running water, electric light and other facilities for the convenience of tourists, while the rest room is comfortably furnished and is supplied with free writing materials, telephone and other requisites so much appreciated by visitors. In the basement of the building a shower bath is available, together with other sanitary conveniences. Mitchell always extends the glad hand to tourists.

The Free Tourist Camp Grounds are ideally located in Hitchcock Park with its beautiful lawns and shrubberies. Visitors to Mitchell are generally very enthusiastic about our beautiful public parks and private lawns, and we take pardonable pride in having supplied the seed which has played no small part in achieving these splendid results.

Lawn Grass

907 DISCO Evergreen Lawn Grass—Nothing adds so materially to the charm and distinguishes a home from a house on a vacant lot, than does a well-kept lawn. This not only applies to the suburban residence in the city, or residence in the smaller towns, but applies with equal force to the farm. We venture to say that nothing would so materially improve and maintain our home-life as an improvement in the surroundings of the average farm home. The tendency is to spend money on automobiles to take the children away from home rather than make the home and surroundings so attractive that their desire will be to stay around home. That this is desirable from every standpoint cannot be gainsaid. We have had long experience in the preparation of lawn grass mixtures, and DISCO Evergreen Mixture represents the very finest combination of dwarf and close growing grasses which will form in a remarkably short time, a soft, velvety turf. Our advice is gladly at your service in seeking to help you to establish a good lawn.

Disco Mixture: 1 lb. 50c; 10 lbs. \$4.90; 25 lbs. \$12.00; 50 lbs. \$23.50; 100 lbs. \$46.00. Postage or express extra.

EMERALD. A mixture of less expensive grasses, suitable for ordinary lawn purposes, where a close velvety turf is not so essential.

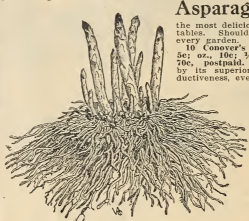
1 lb. 35c; 10 lbs. \$3.45; 25 lbs. \$8.50; 50 lbs. \$16.75; 100 lbs. \$33.00. Postage or express extra.

Our Lawn Grass is famous for the splendid results obtained.

Disco Vegetable Seeds

Our Vegetable Seeds represent the very finest types selected with the greatest care. Grown under Northern conditions by experienced and careful growers, they are guaranteed to please the most critical epicure. A few dollars spent in Seeds will give abundant returns, not only in actual financial gain, but in health and happiness. We supply simple Cultural Instructions with every conductive service Rupan is always ready to help solve your order and our Service Bureau is always ready to help solve your problems.

Located as we are in our own buildings, no high rents to pay, with low operating costs, our prices are low and quality the best. You will enjoy trading with us and we will be glad to number you among our friends.



Asparagus the earthe most delicious spring vegetables. Should be grown in every garden.

every garden.

10 Conover's Colossal—Pkt.,
5c; oz., 10c; ½4 lb., 30c; lb.,
70c, postpaid. Distinguished
by its superior quality, productiveness, evenness of growth and fine pea green colored shoots. See

illustration.

11 Roots — two - year-old —D o z., 50c; 50 for \$1.75; 100 for \$3.00, postpaid.

Beans

hardiness, our Beans are grown as far

Asparagus Conover's Colessal (10)

Asparagus Conover's Colessal (10)

tent with perfect development and proper maturity. We are not offering a lengthy list of varieties which usually only causes confusion. Our selection consists of what from long experience we believe to be the very best.

Dwarf Bush Varieties

20 Golden Waxpod, Imp.—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1,25, postpaid. The most popular wax variety and one of the best. Very early and a heavy cropper, the pale yellow pods sometimes growing eight inches long. The flesh is brittle, stringless and of good quality. See Illustration.

21 Disco Kidney Waxpod—Pkt., 10c; ½ lb., 25c; lb., 40c; 5 lbs., \$1,75, postpaid. Resembles the old favorite Wardwells but more robust and prolific. Pods are eight inches long, stringless, fibreless, very fleshy and brittle; attractive clear yellow color. See Figure E.

22 Pencil Pod Black Wax—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1.25, postpaid. The finest of the dwarf black seeded wax varieties. Exceptionally early and productive. Pods seven inches long, round, straight and crease-backed, perfectly stringless, fleshy and brittle. See Figure B.

pods, slender, round and nearly straight, fine-grained, and a

straight and crease-backed, perfectly stringless, itself.

See Figure B.

23 Davis White Kidney Wax—Pkt., 10c; ½ lb., 20c; lb., 35c; 5
lbs., \$1.50, postpaid. Early, productive and attractive, pods large and flat, 7 inches long, very uniform and straight, color clear bright vellow. Seed white kidney shaped. See Figure A.

30 Black Valentine, Greenpod—Pkt., 10c; ½ lb., 20c; lb., 35c; 5 lbs., \$1.50, postpaid. Beautiful large pods, slender, round and nearly straight. nice dark green color.
More vigorous grower
than Red Valentine.
See Figure C.
31 Disc Stringless, Greenpod — Pkt.,
10c; ½ lb., 20c; lb.,
30c; 5 lbs., \$1,25, postpaid. Veryearly.
hardy, vigorous and productive. Large pods, stout, round, tender and brittle; dark green in color.

Perfectly stringless. Finest quality. See Figure D.

32 Bountiful—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1.25, postpaid. We consider this the best of the flat podded stringless varieties, pods 7 inches long, color light green. Very early, vigorous, hardy and productive.

Beans-Continued

Pole or Climbing Varieties

40 Emperor Scarlet Runner—Pkt., 10c; ½ lb., 25c; lb., 45c; 5 lbs., \$2.00, postpaid. The largest podded variety in cultivation, bearing a heavy crop of very fine handsome pods, borne in clusters, of excellent cooking quality. Useful also for trellis work or veranda covering, its bright scarlet flowers and verdant foliage being very effective. See illustration.

41 Horticultural Pole, or Cranberry (October Bean)—Pkt., 10c; ½ lb., 25c; lb., 40c; 5 lbs., \$1.75, postpaid. The well known standard sort; very hardy and productive; medium early. The pods which grow from five to six inches long are straight, flat, stringless and of excellent quality. The color is a beautiful dark green, splashed with bright red.

42 Kentucky Wonder, or Old Homestead—Pkt., 10c; ½ lb., 20c; lb., 35c; 5 lbs., \$1.50, postpaid. This is probably the most popular green-podded, climbing or corn-hill bean grown. Is very early and productive, pods will grow to eight and nine inches long; are very slender, curved, and of tender quality.

43 Kentucky Wonder Wax—Pkt., 10c; ½ lb., 25c; lb., 45c; 5 lbs., \$2.00, postpaid. One of the earliest of the pole wax varieties. Pods nine inches long, fleshy and brittle, color light yellow.

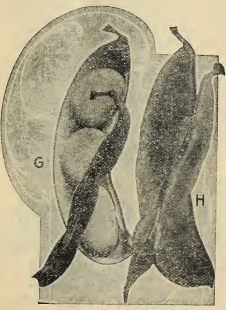


Emperor Scarlet Runner

Lima Beans 50 Dwarf Sieva Lima—Pkt., 10c; ½ lb., 25c; lb., 40c; 5 lbs., \$1.75, postpaid. A vigorous, hardy, very early Bush Lima, much in favor for canning. Pods are three inches long—containing three to four small flat white beans of good quality.

51 Fordhook Bush Lima—Pkt., 10c; ½ 1b., 25c; 1b., 40c; 5 1bs., \$1.75, postpaid. One of the most popular, both for home use and with market gardeners. Pods usually grow about five inches long, contain four to five large, oval-shaped, very thick white beans of the Potato Lima type.

52 New Wonder Bush Lima—Pkt., 10c; ½ 1b., 25c; 1b., 35c; 5 lbs., \$1.50, postpaid. A very fine mid-season variety and a heavy producer, unusually dwarf. Can be planted closely. Beans are very broad and are as large as many of the Pole varieties. The advantage of this variety being that it can be grown even in the smallest gardens where the Pole varieties would take up too much space.



Lima Beans

Beet (Table) No garden should be without a generous sowing of this excellent blood-enriching vegetable, which is so easily grown.

70 Crosby's Egyptian—Pkt., 5c; oz., 10c; 14 lb., 30e; lb., 85c, postpaid. Our strain of this popular beet is an exceptionally good one, if thinned out at the proper



time, will produce nice sized shapely roots, very rapidly.

A flattened globe shape; skin very dark red; flesh a trifle lighter and lightly zoned; pro-duces very small tops.

71 Detroit Dark Red -Pkt., 5c; oz., 10c; 34 lb., 30c; 1b., 80c,

Beet-Detroit Dark Red (71)p 0 s t p a i d.

One of the very best sorts for home or market garden and for canning or pick-Roots uniformly smooth, medium size and beautifully globe shaped; skin blood red, flesh dark red, zoned with a lighter shade; quality tender and sweet.

72 Extra Early Flat Egyptian—Pkt., 5c; oz., 10c; 34 lb., 30c; lb., 80c, postpaid. Without doubt one of the earliest varieties in cultivation. Tops are unusually small; roots being distinctly flat, rather than globe shaped; color a dark red; flesh a dark purplish-red, zoned to a lighter shade. A splendid variety for first crop for either market or home use.

80 Swiss Chard, Lucullus - Pkt., 5c; oz., 10c; ½ lb., 30c; lb., 85c, postpaid. The cut and come again Spinach. If its merits, usefuland easy cultivation were even half appreciated, it would find a place in



Swiss Chard Lucullus (80)

every garden. Produces abundance of greens which can be used all summer.

Broccoli



Broccoli Walcheren

A vegetable very similar to Cauliflower, but hardier, and, owing to the peculiar growth of the inner leaves. will keep fit for use longer and can be grown later in the season.

90 Walcheren-Pkt., 5c; oz., 30c; 1/4 lb., \$1.10, postpaid. The earliest variety, the link between Broccoli and Cauliflower, and the best for use in the Northwestern States. For Borecole see under Kale.

Brussels Sprouts

Miniature Cabbages produced on a plant stalk, used like The cabbage. flavor delicate is improved by a slight touch of frost.

100 Standard —Pkt., 5c; oz., 15c; ¾ lb., 55c, postpaid. A magnificent variety with large solid sprouts produced from top to bottom.



Standard (100)

FROM ONE OF OUR CUSTOMERS Dear Sirs:

Please change my address from Spen-er, So. Dak., to Alexandria, So. Dak., cer, So. Dal Route No. 4.

I am a regular crank on Garden Seeds and I will list and comment on each kind I ordered, as I always make it a point to keep a close record. No.

Beet: Seed did not germinate strong, 70

but is a very good one. Cabbage: Seed good, not as early as 110

it should have been. Carrot: Very, very good, best I ever 162 raised.

303 Could not be beat.

362

Lettuce: Could Onion: Good. Onion: Better. 363

Parsley: Every seed grew. Best I 400 ever saw.

Parsnip: Every seed grew. Have enough in cellar to eat for 2 years. Salisfy: Every seed grew. Very rich flavor, 1 package enough for 410

2 families. 535 Spinach: Every seed grew. Good enough for anybody's garden. You can sure depend on my order for

Garden Seeds in the Spring. Yours truly, Cabbage The selection of varieties we offer will enable you to have a supply all the year round.

110 Disco Alpha—Pkt., 5c; oz., 20c; ¼ lb., 70c; lb., \$2.00, postpaid. The earliest variety in cultivation. Should be sown for first crop.

111 Early Jersey Wakefield—Pkt., 5c; oz., 25c; ¾ 1b., 80c; 1b., \$2.25, postpaid. Early pale glaucous green, with blunt conical heads of good size. The most widely known and popular variety.

112 Early Winningstadt—Pkt., 5c; oz., 20c; ¼ lb., 70c; lb., \$2.00, postpaid. Early main crop, firm, compact, short conical head, rather leafy, leaves undulated at the edge. One of the best for either early or late use.

113 Copenhagen Market—Pkt., 5c; oz., 25c; ¼ lb., 90c; lb., \$3.00, postpaid. Short-stemmed, growth compact, outer leaves small, tightly folded over a solid, flattish ball-shaped head with fine veins and small core, averaging about ten pounds in weight. Can be planted closely together and will yield a greater crop per acre than any other cabbage. Our stock is true to type and matures with great uniformity.

114 Glory of Enkhuizen—Pkt., 5c; oz., 25c; ¼ lb., 80c; lb., \$2.40, postpaid. Short-stemmed, medium early, with large, round, very hardy head and few outer leaves, which permits close planting. A good keeper and splendid for winter use. Should be grown as a succession crop to Copenhagen Market.

115 Premium Flat Dutch—Pkt., 5c; 0z., 15c; ¼ lb., 55c; lb., \$2.00, postpaid. Large heads flattened on the top, very full and firm, long stem. Will stand more frost than most varieties, and may be left later in the ground.

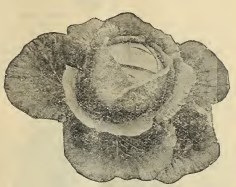
116 Danish Ball Head—Pkt., 5c; oz., 25c; ¼ lb., 80c; lb., \$2.25, postpaid. A very distinct short-stemmed cabbage, with round, very hard and solid heads, a late variety, popularly grown for keeping through the winter.

117 Danish Round Head—Pkt., 5c; oz., 25c; ½ lb., 80c; lb., \$2.25, postpaid. Similar to Ball Head, slightly larger, longer stem and about two weeks earlier. Very hard and heavy.

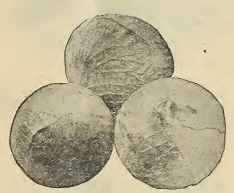
130 Red Dutch Dwarf—Pkt., 5c; oz., 25c; 34 lb., 90c; lb., \$3.00, postpaid. The earliest of the Red varieties, and the best for pickling.



Disco Alpha



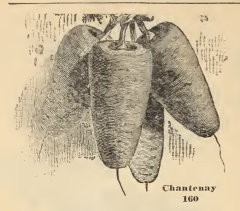
Copenhagen Market



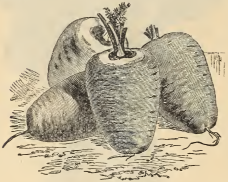
Danish Ball Head

140 Savoy Dwarf Green Curled—Pkt., 5c; oz., 25c; ¼ 1b., 90c; lb., \$3.00, postpaid. Sometimes described as the "Honey Comb Cabbage." Hearts quite green and very solid; will stand twenty degrees of frost, and remains a long time on the ground fit for use.

150 Chinese (Pe Tsai)—Pkt., 10c; oz., 35c; ¼ lb., \$1.25; lb., \$4.00, postpaid. Celery cabbage, resembles Cos Lettuce, but has a decided cabbage flavor.



160 Chantenay—Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., \$1.00, postpaid. Excellent medium early half-long stump rooted variety, about six to eight inches long, very thick, smooth and of a deep orange-red color. This variety and Oxheart are really the most popular sorts.



Oxheart 163

163 Oxheart—Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., 90c, postpaid. Very short and thick, four and one-half to five inches long, easily harvested; color light bright orange; flesh very delicate and sweet; early.



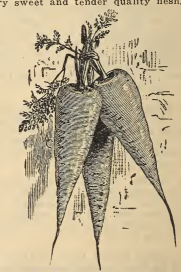
162 Early Scarlet Horn—Pkt, 5c; oz., 10c; ¼ 1b., 30c; lb., \$1.00, postpaid. Roots three inches long; color orange red, inclined to be blunt rooted, splendid for first early, or market use. Forces well in frames.

Carrot Our Carrots will please you; they are well grown, saved from the finest selected roots. The illustrations will also indicate that our selection is quite comprehensive, suited to every soil and condition.



Danvers Half Long 161

161 Danvers Half Long—Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., 90c, postpaid. Pale color, half-long semi-stump rooted. Short top. Very sweet and tender quality flesh.



St. Valery 164

164 St. Valery Long Red—Pkt., 5c; oz., 10c; ¼ 1b., 30c; lb., 90c, postpaid. Roots ten to twelve inches long, smooth, bright red, broad at the neck and tapering to a point; flesh thick, sweet and tender, suitable for field culture, does best in light deep rich soil. Good winter keeper.



Cauliflower

Cauliflower Some people are afraid to try growing these, owing to the reputed difficulty. Try the three sorts we offer, according to our instructions, and we guarantee success.

170 All Seasons, Extra Improved—Pkt., 20c; ¼ oz., 75c; oz., \$2.00; ¼ lb., \$6.00, postpaid. We gave the name "All Seasons" to this variety as it very aptly describes its characteristic. By sowing at intervals, splendid heads of Cauliflower may be available throughout the whole season. The quality is excellent and we cannot too strongly recommend it.

171 Early Snowball, Extra Selected—Pkt., 10c; ¾ oz., 50c; oz., \$1.50; ¼ lb., \$4.50, postpaid. One of the best varieties for the Northwest; early and superb quality. Our strain has been carefully selected and we know it will please you.

172 Veitch's Autumn Giant—Pkt., 10c; ¼ oz., 25c; oz., 75c; ¼ lb., \$2.00, postpaid. A large, vigorous growing late variety. The heads are large, firm, beautifully white and well protected by the large leaves.



Turnip Rooted 190



White Plume 182



Giant Pascal 180



Golden Self Blanching

Celery

Should be in every garden. Eat lots of Celery, either cooked or raw, and you won't be troubled with rheumatism.

180 Giant Pascal—Pkt., 5c; ½ oz., 15c; oz., 20c; ¼ lb., 50c; lb., \$1.50, postpaid. Vigorous growing, compact, productive variety. Stalks short, broad, very thick, crisp and tender, blanching readily to a yellowish white color. A very good keeper and one of the best for winter use. See illustration.

181 Golden Self Blanching (Genuine French Seed)—Pkt., 15c; ½ oz., 25c; oz., 40c, postpaid. A French variety introduced in 1883. It is undoubtedly the finest early celery in cultivation. It is perfectly solid, of a fine nutty flavor, attains a good size, and when blanched is of a handsome golden yellow color. See illustration.

182 White Plume Improved—Pkt., 5c; ½ oz., 15c; oz., 25c; ¼ lb., 70c; lb., \$2.00, postpaid. Distinguished by the silver white color of its inner leaves. A very early handsome variety, easily blanched, a beautiful white color. The most popular sort in the Northwest. See illustration.

190 Celeriac or Turnip Rooted Celery—Pkt., 5c; ½ oz., 15c; oz., 20c; ¼ lb., 60c; lb., \$2.00, postpaid. Develops instead of the usual stalks, a broad, coarse root, which is much esteemed as a vegetable for flavoring soups. Very hardy and will keep all winter if properly stored. See illustration.

Sweet Corn sught to be more extensively grown than it is, occupying as it does such an impornutritious, and healthful.

FIRST EARLY VARIETIES

221 Golden Bantam—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1.25, postpaid. By express, 10 lbs. or more, at 17c per lb. Early; golden yellow
in color, of highest quality. Ears six to seven inches long. Our stock
has been most carefully selected. See illustration.

222 First and Best—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1.25, post-paid. By express, 10 lbs. or more, at 18c per lb. One of the earliest maturing varieties on the market; beautiful white color. For such an early variety, produces a wonderfully large ear. Beautiful quality.

early variety, produces a wonderfully large ear. Beautiful quality.

223 Early Mammoth White Cory—Pkt., 10c; ½ lb., 15c; lb., 25c; 5
lbs., \$1.10, postpaid. By express, 10 lbs. or more, at 15c per lb. The earliest and best of all extra early sweet corn. Ears ten to twelve rowed; seven to eight inches long; very sweet, tender and white. If you have not tried this, do so, it will certainly please you.

224 Whipple's Early—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1.25, postpaid. By express, 10 lbs. or more, at 18c per lb. This variety selected and introduced by the celebrated Corn Raiser, Mr. Whipple. Yellow variety, somewhat similar to Golden Bantam or Buttercup, but is earlier than either of these varieties; is equal in quality and the ears are much larger than Golden Bantam. From trials we have seen of these varieties, we believe that it is destined to become very popular, suitable both for market or home use.

market or home use.

SECOND EARLY VARIETIES

225 Early Crosby—Pitt., 10c; ½ lb., 15c; lb., 25c; 5 lbs., \$1.10, postpaid. By express, 10 lbs. or more, at 15c per lb; The standard and popular variety; twelve-rowed with ears seven inches long; the grains are chart and square, beautifully white, sweet and tender. One of the most popular second early varieties.

226 Howling Mob—Pkt., 10c; ½ lb., 15c; lb., 25c; 5 lbs., \$1.10, post-paid. By express, 10 lbs. or more, at 15c per lb. It is said that this variety received its name because of the fact that when the original grower brought cobs into the market to sell, so popular had they become that the crowds who pressed forward to his stand to secure their suprepresented literally a howling mob.

Ears are from nine to ten inches long; sixteen-rowed, of a beautiful white color and of excellent quality; a good sort for general use, both for the home garden and also for the market grower.

231 Bantam Evergreen—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1.35, postpaid. By express, 10 lbs., or more, at 20c per lb. A cross between Golden Bantam and Stowell's Evergreen. The ears grow about eight inches long, twelve to fourteen-rowed, matures with Howling Mob; the kernels are broad and deep, of a rich golden yellow color.

MAIN CROP VARIETIES

227 Black Mexican—Pkt., 10c; ½ lb., 15c; lb., 25c; 5 lbs., \$1.10, postpaid. By express, 10 lbs. or more, at 16c per lb. This famous old variety which will be remembered because of its unusual sweetness and delicate flavor has been much improved by selection, and the stock we now offer is sufficiently early and hardy to be grown with perfect success anywhere in the United States.

This corn when ready for the table is a beautiful clear white, but when the grain is ripe it is a peculiar black or bluish black. We recommend this as the most desirable Main Crop



228 Country Gentleman—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1.25, postpaid. By express, 10 lbs. or more, at 16c per lb. In this standard variety the acme of perfection and quality is obtained. The ears are from 8 to 9 inches long; the cob is small, white in color and densely covered with long, white, slender grains. The formation is peculiar inasmuch as the grains are not formed on the cob in regular row formation, but are closely packed together without any apparent order. It is a heavy cropper and owing to its tenderness and keeps in the "milk stage" for an unusually long time.

229 Stowell's Evergreen—Pkt., 10c; ½ lb., 20c; lb., 30c; 5 lbs., \$1.25, postpaid. By express, 10 lbs. or more, at 15c per lb. The best known Sweet Corn. Ears 8 to 9 inches long, 16 to 18 rowed, with a very deep sweet grain. Our strain is unusually good.

230 White Rice Pop Corn—Pkt., 10c; ½ 1b., 12c; 1b., 20c; 5 1bs., 80c, postpaid. By express, 10 lbs. or more, at 10c per lb. The earliest of the popping varieties and the only one that can be successfully grown in the middle and northwest. For corn for popping, see page 58.

233 Japanese Hulless Popcorn—Pkt., 10c; ½ 1b., 20c; 1b., 30c; 5 lbs., \$1.25, postpaid. If you have not tried this wonderful new popcorn you certainly ought to. Our seed was grown in South Dakota. It can be depended upon therefore to mature. Splendid flavor and a great cropper.

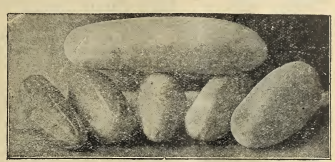


Country Gentleman 228

CUCUMBER

The Cucumber is a very useful vegetable and its culture is of the simplest nature. We have prepared a little pamphlet on the growing of Cucumbers, which we will gladly supply free of charge, with orders. A study of the list of varieties we offer will readily indicate that it is most comprehensive and includes the very best varieties. Our stocks have been grown by the most careful growers; they are true to type and will satisfy the most exacting. There are very few places either in the United States or Canada where Cucumbers cannot be grown, and their usefulness both for pickling and slicing really bespeaks for them a place in every garden. Don't forget to include a generous supply of "Cuc" seed in your order and plan to have a good patch this summer.

Fresh cucumbers gathered from your own patch are just as different as chalk is to cheese from those half wilted fruits which you buy in the store. Moral—Grow your own.



Early Fortune, Cool and Crisp and Long White Spine

239 Earliest of all—Pkt. 5c; oz. 10c; ¼ lb. 35c; lb. \$1.00, postpaid. The earliest White Spine Variety in cultivation. One week earlier than Early Fortune; should be used for first crop.

240 Extra Early Russian—Pkt. 5c; oz. 15c; ¼ lb. 45c; lb. \$1.45, postpaid. The earliest cucumber in cultivation, hardy and productive; fruit very small.

241 Early Fortune—Pkt. 5c; oz. 10c; ¼ lb. 35c; lb. \$1.10, postpaid. The finest type White Spine yet produced. Early, very productive and disease resistant; fruits 9 inches long; slightly tapering; flesh white, very firm and crisp, with very few seeds; color rich dark green. Splendid shipping variety. See illustration.

242 Chicago Pickling—Pkt. 5c; oz. 10c; ¼ 1b. 35c; lb. \$1.00, postpaid. The most popular and excellent pickling sort; very uniform, productive and of good color; hardy and early.

243 Cool and Crisp—Pkt. 5c; oz. 10c; ¼ lb. 35c; lb. \$1.00, postpaid. A white spine type; early; pointed at both ends; good quality for slicing, but no use for pickling. See illustration.

244 Extra Long White Spine—Pkt. 5c; oz. 10c; ¼ lb. 35c; lb. \$1.00, postpaid. The largest of the White Spine family; fruit long, thick and tapering to both ends, crisp and solid, a fine slicing sort; color light green. See illustration.

245 Japanese Climbing—Pkt., 5c; oz., 10c; ¼ lb., 35c; lb., \$1.10, postpaid. A distinct climbing sort for covering fences or trellises; fruit 10 inches long, thick, crisp and fine quality; color dark green.

246—Early Frame or Short Green—Pkt. 5c; oz. 15c; ¼ lb. 45c; lb. \$1.40, postpaid. Medium sized, vigorous growing and productive variety. Good for both pickling and slicing.

247 Cucumber Long Green Improved—Pkt., 5c; oz., 15c; ¼ lb., 40c; lb., \$1.35, post-paid. Well known table variety; grows 12 to 14 inches long, tapering towards the stemend; color dark green; flesh white and firm. Our stock is very superior.

248 Davis Perfect—Pkt., 5c; oz., 15c; ¼ lb., 40c; lb., \$1.35, postpaid. An extra long, dark green type of White Spine; retains its color and good qualities long after being picked; the flesh is crisp and solid.

Miscellaneous Vegetables

All worthy of a place in your garden. If better known, would be more grown.

Cress (Pepper or Tongue Grass)—Sown with White Mustard makes an excellent Salad, most refreshing used in bread sandwiches.

210 Extra Curled—Pkt., 5c; oz., 10c; ¼ 1b., 30c; lb., 75c, postpaid. A distinct, compact growing variety, leaves deeply cut and curled at the edges. Charming pungent flavor.

211 Water—Pkt., 10c; oz., 45c; ¾ lb., \$1.50, postpaid. A distinct Cress, thriving best in moist positions, or in brooks or ditches, where its roots and stems are submerged. Makes a delicious and appetizing salad.

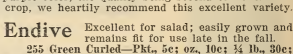


Egg Plant, New York Improved 251

Egg Plant Not so easily grown as Cucumbers, well worth the trouble.

250 Early Long Purple—Pkt., 5c; oz., 40c; 34 lb., \$1.50; lb., \$5.00, postpaid. One of the earliest, most hardy and productive sorts; fruits 6 to 8 inches long; rich purple and fine quality.

251 New York Improved Purple—Pkt., 5c; oz., 40c; ¾ lb., \$1.50; lb., \$5.00, postpaid. This variety has long been a favorite with market growers. The plant grows to a large size; of a spreading nature and absolutely spineless. Each plant will usually produce 4 to 6 large oval fruits of dark purple color, the quality being second to none. For main crop, we heartily recommend this excellent variety.



1b., \$1.00, postpaid. One of the best varieties for general use; the heads grow very close, leaves forming a dense mass and being finely curled.

Garlic-See page 35.



Endive, Green Curled 255

Kale or Borecole Excellent for late greens; is also much relished by poultry; improved by a touch of frost.

260 Dwarf Green Curled Scotch—Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., \$1.00, post-paid. Grows 1 to 1½ feet high, spreadin growth, leaves intensely curled.



Kohl Rabi Turnip Rooted
Cabbage
Bulbs grow above ground; are stripped and cooked like turnips, but are much

sweeter and finer flavor.

270 Early White Vienna—Pkt., 5c; oz., 20c; ¼ lb., 50c; lb., \$1.50, postpaid. Best for garden cultivation, early, dwarf top, fine quality. For field variety see Field Roots, page 20.

fine quality. For field variety see Field Roots, page 20.

Leck, American Flag Leck Splendid for soups, the mainstay of Scotch broth.

Robi Rabi, Early White

290 Large American Flag—Pkt., 5c; oz., 20c; ¼ lb., 75c; lb., \$2.75, postpaid. The most popular variety with gardeners everywhere; of strong growing habit, very broad leaved. If earthed up blanches beautifully, forming excellent long white plants which are a delight to the cook.

Mustard A most delicious and pungent Salad; best used in conjunction with Curled Cress.

350 Finest White-Pkt., 5c; oz., 15c; ¼ lb., 30c; lb., 75c, postpaid. Very pungent and appetizing Salad.

This sign Disco stands for highest quality in Seeds.



Big Boston 301

In hot weather Lettuce is always wel-Lettuce come on the table and nothing beats a

few heads fresh pulled from your own garden.

301 Big Boston-Pkt., 5c; oz., 10c; 14 lb., 35c; lb., \$1.00, postpaid. Very popular for outside culture as well as cold frame forcing. Head large and compact; leaves broad, almost smooth; color light green, slightly tinged with reddish-brown; heart greenish-white, tinged

yellow; of good quality.
302 California Cream Butter—Pkt., 5c; oz., 10c; 1/4 lb., 35c; lb., \$1.00, postpaid. Plant compact, heads large, globular and very firm; leaves broad, crumpled and very thick; color dark, glossy green, freely spotted deep brown; the heads blanch a beautiful creamy yel-

low; quality the best. 303 Grand Rapids-Pkt., 5c; oz., 10c; 1/4 lb., 35c; lb., \$1.00, postpaid. The favorite loose-leaved forcing Lettuce; does well in the Northwest for early planting outdoors. Leaves short, spatulate in shape, excessively crumpled, and the border heavily fringed; color very light green, with no trace of brown. A most handsome and attractive Lettuce.

304 May King-Pkt., 5c; oz., 10c; 1/4 lb., 30c; lb., \$1.00, postpaid. A handsome, extremely early, compact heading variety; leaves light yellowish green, tinged

reddish-brown, while the heart blanches a rich golden yellow.



\$1.20, postpaid. A very early, handsome, sure heading variety; the outer leaves are light green and crumpled; the inner head blanches a rich buttery-yellow; of superior quality.

308 Black-seeded Simpson-Pkt., 5c; oz., 15c; ¼ lb., 35c; lb., 95c, postpaid. One of the best and most

popular large early loose heading varieties, succeeding everywhere, and always reliable. Leaves very broad and crumpled. Color, light yellowish-green.

Grand Rapids 303

309 Prizehead—Pkt., 5c; oz., 15c; ¼ lb., 35c; lb., 90c, postpaid. A crisp and tender loose-leaved, nonheading variety, deservedly popular. Color, medium green, shading to brown.

307 White Paris Cos-Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., \$1.00, postpaid. Smooth, long, narrow, upright leaves and blanches nicely when tied up; color dark green; quality fine; self folding.



White Paris Cos 307

Mushrooms are not so difficult to grow as many people imagine, and as they represent such a real table delicacy, we anticipate their being grown much more extensively. A simple plan

is to break up a brick in pieces the size of a pigeon's egg and put under the sod here and there in the pasture. You will be surprised at the results. Cultural instruction supplied with

every order.

355 Lambert's Pure Culture—40c a brick, postpaid. By express; brick, 30c; 5 bricks, \$1.35; 10 bricks, \$2.50; 25 bricks, \$4.75. Recent trials have shown this spawn to give much better results than the English stock, no doubt owing to its being fresher and the spawn more vigorous.



Mushroom Spawn 355

Sow Lettuce Generously-the Return Will Pay You.

Musk Melon We pride ourselves that our strains of Musk Melon are the very finest possible. The selection we offer contains the very best of the Early, Medium and Main Grop Varieties.

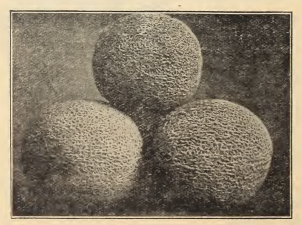
325 Banana—Pkt. 5c; oz. 15c; ¼ lb. 45c; lb. \$1.40, postpaid. When growing, just looks like a great big Banana, grows about 2½ feet long, flesh of a deep salmon color, quality very fine. Some excellent specimens were brought in to us by our customers last summer.

326 Rockyford—Pkt. 5c; oz. 10c; ¼ lb. 30c; lb. \$1.00, postpaid. One of the most popular varieties of Musk Melon. Our strain is an exceptionally good one. The fruit is small, almost round, perfectly smooth, showing no ribs, flesh thick and deep green, showing a faint lining of pink and gold at the center. The quality is of the best.

327 Pollock's No. 25—Pkt., 10c; oz., 20c; ¼ lb., 60c; lb., \$1.75, postpaid. Very similar to Rockyford except that the flesh is salmon colored. For those who prefer this to the green flesh, we recommend this variety.

322 Jenny Lind—Pkt. 5c; oz. 15c; ¼ lb. 40c; lb. \$1.20, postpaid. An old favorite unusually early, small, green fleshed; the fruit is round, flattened at ends, ribbed and netted. For an early variety the flesh is very attractive in flavor and quality.

328 Extra Early Osage—Pkt., 5c; oz., 15c; 34 lb., 40c; lb., \$1.25, postpaid. A distinct improvement on the old type of Osage, being also a week to ten days earlier. Fruit dark green; flesh, rich orange salmon. One of the best for general use.



Montreal Green Nutmeg 323

Mitchell has become quite famous as a shipping center for Melons. Fruits of the finest quality are shipped out in car load lots, and the industry promises to become very lucrative for the farmers of the district. Our sales of both Musk Melon and Water Melon Seed were phenomenal and all who used them were satisfied.

319 Emerald Gem—Pkt. 5c; oz. 10c; ¼ lb. 35c; lb. \$1.25, postpaid. A choice variety, the fruits being deep emerald green in color; globular or slightly flattened shape; distinctly ribbed and lightly netted; the flesh being unusually thick, sweet and of a deep, rich salmon color; the seed cavity being very small. This is an excellent variety for home use and for the local market, but we do not recommend as a shipping variety.

320 Extra Early Knight—Pkt. 5c; oz. 10c; ¼ lb. 35c; lb. \$1.20, postpaid. An extremely early medium sized melon; the fruits being oblong; distinctly ribbed and closely netted; the flesh being fairly thick and very sweet; the color medium green blending to light pink. One of the best melons for the Northwest, and an excellent shipper.

321 Honey Dew—Pkt., 5c; oz., 25c; ¼ lb., 75c; lb., \$2.00, postpaid. This comparatively new variety is rapidly gaining in popularity and bids fair to become one of the most generally grown sorts. The fruits are large, oval shape, generally about 10 inches long and 8 inches in diameter; surface is smooth and hard without ribbing or netting; creamy white in color; the flesh being a light emerald green, very thick and ripening right to the rind. The quality of this melon leaves nothing to be desired. It keeps well and is an excellent shipping sort.

323 Montreal Green Nutmeg—Pkt. 5c; oz. 15c; ½ 1b. 40c; lb. \$1.50, postpaid. This variety is possibly famed more than anything else for the unusual size to which it can be grown; fruits weighing 18 to 20 pounds, being quite common. The fruits are round, flattened at both ends; medium green color, ribbed and netted; the flesh is remarkably thick and of superior quality.

324 Petoskey or Paul Rose—Pkt. 5c; oz. 10c; ¾ lb. 30c; lb. 90c, postpaid. Oblong in shape; color deep green, slightly ribbed, netted thick flesh; of a deep salmon color, excellent quality; grows to a popular size for market use and is an excellent shipper.

Water Melon



Water Melons galore now a familiar sight in the vicinity of Mitchell

As with Musk Melon, we exercise the greatest care to insure that our stocks will be of the very finest possible quality.

330 Citron, Colorado Preserving—Pkt. 5c; oz. 10c; ¼ lb. 25c; lb. 75c, postpaid. A decided improvement on the old Preserving Citron; seeds are green; the shape of the fruit is roundish oblong; very early; hardy and productive.

331 Citron, Red Seeded—Pkt. 5c; oz. 10c; ½ 1b. 25c; lb. 90c, postpaid. In many respects this is similar in quality and productiveness to the Green Seeded Variety. We find, however, that some growers prefer the one, while others show a preference for the other. Our experience is that there seems to be very little difference, excepting

in the color of the seed. For the purpose of suiting all tastes, however, we carry both types.

332 Cole's Early—Pkt, 5c; oz. 10c; 1/4 lb. 25c; lb. 75c, postpaid. One of the earliest very hardy of medium size, nearly round, rind dark green, striped a lighter shade; flesh deep pink and excellent in quality.

333 Peerless or Ice Cream—Pkt. 5c; oz. 10c; ¼ lb. 25c; lb. 75c, postpaid. Very early, of medium size, and one of the best for the Northwest, short, oblong in form; rind thin light green; mottled and finely veined with a darker shade; flesh bright scarlet and very sweet.

334 Round Light Ieing—Pkt. 5c; oz. 10c; ¼ 1b. 25c; lb. 85c, postpaid. This variety, while not as early as Cole's Early, is sufficiently early to insure its ripening in any state in the Northwest or even in Canada. It grows to a fair size, is nearly round; the flesh is a beautiful bright red, while the rind is a very light green; the quality is excellent,

335 Tom Watson—Pkt, 5c; oz. 10c; ¾ lb. 25c; lb. 75c, postpaid. In our opinion this is the best shipping melon on the market, and second to none as a Main Crop Variety; produces large size fruits; color a medium green; flesh a rich red and of excellent quality. We recommend our strain of this variety as being second to none, and suggest that this be used as the Main Crop sort

336 Kleckley's Sweet—Pkt. 5c; oz. 10c; ¼ lb. 30c; lb. 96c, postpaid. This melon did very well with many of our customers last season; it grows to a fairly large size, is medium early and exceedingly sweet, oblong in shape, rind very dark green, flesh bright rich red, white seeded. Not recommended for shipping but excellent for home use.

"Disco" Northern Grown Seed Potatoes

Write for our special quotations on potatoes, car lots or less.

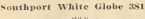
The potato crop should occupy a more prominent place than it does. With the advent of improved machinery, for planting, digging and loading into wagons, the labor difficulty has been materially reduced. To obtain best results, it is necessary to change seed frequently and get selected northern grown stock which has been specially grown for seed purposes. The varieties we offer have been carefully tested, are heavy croppers and good quality.

770 Irish Cobbler—Said to have been raised by an Irish shoemaker and he sure knew a good potato. One of the most universally grown potatoes, popular from Coast to Coast. Strong grower, deep eyes, hardy constitution, tubers roundish, flattened somewhat at ends; skin creamy white, foliage deep green, flowers purple; early, good cropper and splendid quality.

771 Early Ohio—One of the earliest varieties grown; tubers round, oblong; skin light pink; deeper in color at seed end, eyes numerous, but shallow. Flowers white. Quality good.

780 Potato Eyes—For those who desire to get a new strain of potatoes, particularly in outlying districts, where freights are high and transportation is slow, we confidently recommend Potato Eyes. We guarantee their safe arrival in good condition for planting. If, for any reason they cannot be planted, immediately on arrival, they should be spread out thinly and covered with soil. This will retain their vitality, and if carefully planted, they will not suffer. 100 Eyes, 50 each of both varieties, \$1.25, postpaid. Either variety of Eyes, 50c per 25 eyes, postpaid.







White Barletta 382



White Welsh 385

Onion The Onion is one of the most important crops in the Northwest, so far as vegetables are concerned; it is also one of the most healthful vegetables eaten either raw or cooked.

There is a vast difference in the quality of different stocks of Onion Seed. Our Onion Seeds are all grown from choice selected bulbs and can be depended upon to give the best results. Our seed is all new crop of strong vitality.

360 Prizetaker—Pkt., 5c; oz., 25c; ¼ lb., 75c; lb., \$2.00, postpaid. One of the largest onions grown and the mildest, a sure cropper, globe shaped, color light straw, highly recommended.

361 Australian Brown—Pkt., 5c; oz., 20c; ¼ lb., 45c; lb., \$1.50, postpaid. Noted for its keeping qualities and productiveness; the color is quite distinct; very early, semi-globe shaped; should be given a trial in every Northwestern garden.

352 Danver's Yellow Globe—Pkt., 5c; oz., 15c; ¼ lb., 50c; lb., \$1.75, postpaid. One of the most popular and extensively grown varieties in the Northwest and deservedly so; the outer skin is reddish brown, lemon colored underneath: medium size: very early, and a good keeper.

neath; medium size; very early, and a good keeper.

363 Large Red Wethersfield—Pkt., 5c; oz., 20c; ¼ lb., 60c; lb., \$2.00, postpaid. Probably the oldest and best known type of onion. A fine, large, handsome variety with bright red colored somewhat flattened bulbs and purplish white flesh. Very productive and a good keeper.

white flesh. Very productive and a good keeper.

364 Southport Red Globe—Pkt., 5c; oz., 20c; ¼ lb., 60c; lb., \$2.00, postpaid. The finest type of red onion in cultivation; perfect globe shaped with a small neck; excellent keeper; color a deep purplish red. Our strain of this variety is particularly good.

365 Strassburg—Pkt., 5c; oz., 20c; ¼ lb., 45c; lb., \$1.50, postpaid. The most popular variety for growing Yellow Dutch Onion Sets. The sets from this variety are uniformly round, plump, and a bright yellow color. Full grown onions are bright yellow, somewhat flattened in shape; the flesh is white and mild.

380 Southport Yellow Globe—Pkt., 5c; oz., 15c; ¼ lb., 50c; lb., \$1.75, postpaid. A beautiful globe shaped onion, color deep golden yellow, small neck and heavy thick skin, flesh white, crisp and mild in flavor; excellent shipning cost.

381 Southport White Globe—Pkt., 5c; oz., 25c; ¼ lb., 85c; lb., \$2.75, postpaid. Globe shaped, skin of purest paper white, flesh very crisp, fine grained and snowy white in color, exceedingly mild.

Pickling Varieties

382 White Barletta—Pkt., 5c; oz., 30c; ½ lb., 90c; lb., \$3.00, postpaid. Bulb small, beautiful white color, flat on top and conical at the bottom. Extremely early and a most valuable pickling sort.

383 Silverskin—Pkt., 5c; oz., 30c; ¼ lb., 90c; lb., \$3.00, postpaid. This variety is most adaptable. If sown thickly will form small white bulbs suitable for pickling, or if thinned out will produce large shaped bulbs of excellent keeping quality. It is also used for the production of White Dutch Sets.

385 White Welsh—Pkt., 10c; oz., 35c; ½ lbs., \$1.00, postpaid. Does not form a bulb like other onions, but only a small enlargement at the base of each shoot. Good for bunching. Ready for use very early in the spring, comes up every year.

Onion Sets The small onion for the production of onions are very popular in the Northwest, as they can be used or sold earlier as a rule, which is an important feature. In buying sets, care should be exercised to see that they are in good planting condition. In the year, return of exercised to see that they are in good planting condition. In the very nature of things the production of sets is an interference with nature and the natural growth of the onion, and in consequence growth of the onion, and in consequence they require special care and attention to ensure that they will be kept in good condition, ready to grow and mature quickly when planted. Sets sold throughout the country in very many instances are given no attention whatever, and in consequence cannot be expected to produce



COIIS	sequence cannot be expected to produce the maximum crop,	(rostpanu)	
		1-lb. 2-lb.	4-1b.
390	Yellow Dutch Onion Sets	25e 45e	85c
391	White Dutch Onion Sets	30e 55e	\$1.00
	Red Dutch Onion Sets		85c
	Yellow Multiplier Onion Sets		\$1.20
394	Garlie Sets	45e 80e	\$1.50
	White for prices on langer quantities		

Parsnip

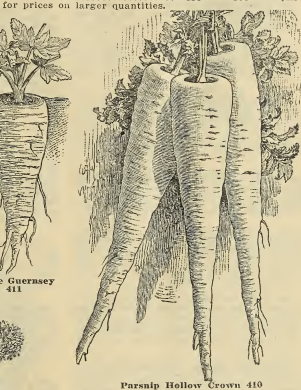
A valuable and nutritious vegetable for table use; also excellent for stock feeding.

410 Hollow Crown -Pkt., 5c; oz., 15c; 14 lb., 40c; lb., \$1.25, postpaid. Long. smooth root, of good quality; heavy cropper.

411 Large Guern-sey—Pkt., 5c; oz., 15c; ¼ lb., 40c; lb., \$1.25, postpaid. Shorter and thicker in the root than "Hollow Crown"; an excellent market gardener's variety.









Champion Moss Curled 400

Parsley Very useful for flavoring soups and for garnishing.

400 Champion Moss Curled—Pkt., 5c; oz., 15c; ¼ lb., 50c, postpaid. A compact growing, densely curled variety of a dark green color, very popular for garnishing.

401 Hamburg or Turnip Rooted—Pkt., 5c; oz., 35c; ¼ 1b., \$1.00, postpaid. The edible roots of this variety resemble a small, thick parsnip, both in shape and color; much used for flavoring soups and stews.



Little Marvel 423

EARLY VARIETIES

420 Gradus Improved—Pkt. 10c; ½ lb. 20c; lb., 35c; 5 lbs., \$1.50, postpaid. By express, 10 lbs. or more, at 20c per lb. Quite as early as the old type of Gradus or Prosperity, but a much heavier and more certain cropper. Growers who have grown the old type will remember its unfortunate habit of throwing small pods. This has been entirely eliminated from the new type. Height 3 feet.

421 American Wonder—Pkt. 10c; ½ lb., 20c; lb., 32c; 5 lbs., \$1.40, postpaid. By express, 10 lbs. or more, at 20c per lb. Probably the most popular early Pea on this continent. The foliage is a dark color, while the pods, which are borne in great profusion, are lighter in color, small size, square ended; heavy cropper; height 1 foot.

422 Little Gem—Pkt. 10c; ½ lb., 20c; lb., 20c; lb., 20c; 5 lbs., \$1.40, postpaid. By express, 10 lbs. or more, at 20c per lb. Just a trifle later and a few inches taller than the foregoing. If sown at the same time, will maintain a succession. Height 1½ feet.

423 Little Marvel—Pkt., 10c; ½ lb., 20c; lb., 35c; 5 lbs., \$1.50, postpaid. By express, 10 lbs. or more, at 21c per lb. An extra fine dwarf, sweet flavored Pea. Foliage and pods very dark green; pods 3 inches long, nearly round, and square ended; very productive; height 14 inches.

424 Notts Excelsior—Pkt., 10c; ½ lb., 20c; lb., 32c; 5 lbs., \$1.40. postpaid. By express, 10 lbs. or more, at 20c per lb. A very early dwarf growing variety, of branching habit. The pods are small, blunt ended, while the peas are of a delicious flavor. A heavy cropper. Height 1½ feet.

426 Richard Seddon—Pkt., 10c; ½ lb., 20c; lb., 35c; 5 lbs., \$1.50, postpaid. By express, 10 lbs. or more, at 22c per lb. A dwarf growing, productive variety, of excellent quality. Height 15 inches.

456 Sugar Dwarf White Edible Podded—Pkt., 10c; ½ lb., 25c; lb., 40c; 5 lbs., \$1.75, postpaid. By express, 10 lbs. or more, at 23c per lb. Differs from other peas, in that the pods can be used similar to string beans, 2 feet high, pods light green, 2¾ inches long, pointed and narrow, very early.

Peas

Peas are an ever increasing and more important crop. Our stocks have been selected with the greatest care. The varieties are such as will succeed well, and the quality is of the very best. By a judicious use of Early, Second Early and Main Crop Varieties, a succession throughout the whole season can be maintained.

SECOND EARLY VARIETIES

440 Daisy—Pkt., 10c; ½ lb., 20c; lb. 32c; 5 lbs., \$1.40, postpaid. By express, 10 lbs. or more, at 20c per lb. May be best described as an early Stratagem; fairly productive and of excellent quality. Height 2 feet.

442 Thomas Laxton—Pkt., 10c; ½ lb., 20c; lb., 36c; 5 lbs., \$1.50, postpaid. By express, 10 lbs. or more, at 24c per lb. An excellent Second Early, coming into use almost immediately after "Gradus" and much more productive than this excellent variety. Height 2½ feet. Haulms moderately stout; medium green in color; pods usually between 3 and 4 inches long; straight; nearly round and square ended; the peas are a beautiful dark green color, of excellent quality.

MAIN CROP VARIETIES

449 Duke of Albany—Pkt., 10c; ½ lb., 20c; lb., 34c; 5 lbs., \$1.50, postpaid. By express, 10 lbs., or more, at 22c per lb. The earliest Main Crop Variety, coming into use immediately following the last of the Second Earlies; vigorous growing and unusually productive; pods beautiful dark green, nearly 5 inches long, broad and pointed; excellent for exhibition and a splendid market sort.

450 Rentpayer—Pkt., 10c; ½ lb., 20c; lb., 36c; 5 lbs., \$1.50, postpaid. By express, 10 lbs. or more, at 24c per lb. This is undoubtedly one of the finest peas in cultivation; quality is beyond compare, and an excellent cropper; height 2½ feet.

451 Improved Stratagem—Pkt., 10c; ½ lb., 20c; lb., 35c; 5 lbs., \$1.50, postpaid. By express, 10 lbs. or more, at 23c per lb. One of the best known Main Crops, and the most popular. Vines stout, of a dark green color; pods usually 4½ inches long; slightly curved; pointed and dark green.

452 Telephone—Pkt., 10c; ½ lb., 20c; lb., 35c; 5 lbs., \$1.50, postpaid. By express, 10 lbs. or more, at 23e per lb. An old favorite, popular in Great Britain for many years; grows to a height of 4 feet and produces a great wealth of podded peas which are borne on strong haulms. To obtain the maximum results, they should be rodded or brushed with rods not less than from 5 to 6 feet high. If this is carefully attended to, the plants will bear excellent pods for quite a long period. The pods average 4½ inches long, are straight, broad and pointed, usually containing 8 large light green peas of delicious flavor.



Pepper Splendid for seasoning and for making chow chow and Chili sauce.

465 Large Bell or Bull Nose—Pkt., 5c; oz., 35c; ¼ lb., \$1.25; lb., \$4.00, postpaid. This first early variety is very popular in the Northwest, being well adapted for pickling purposes; the scarlet fruits are 2 inches in diameter, 3 inches long, blunt at the end, while the flavor is mild and sweet.

466 Long Red Cayenne—Pkt., 5c; oz., 35c; ¼ lb., \$1.00; lb., \$3.50, postpaid. A very popular variety; the fruits average 4 inches long and ¾ inches in diameter; they usually grow in a peculiar curved and twisted manner; are a bright red color. The name is rather apt as they are unusually hot and pungent.

467 Neapolitan—Pkt., 5c; oz., 35c; 34 lb., \$1.25; lb., \$4.50, postpaid. The earliest and most productive large variety and one of the sweetest. Fruit bright red; 4 inches long and 2

inches thick.
468 Red Cherry—Pkt., 5c; 0z., 35c; ¼ lb., \$1.25; lb., \$4.50, postpaid. Fruits small, round or cherry-shaped; rich scarlet and very hot.

Peanuts Contrary to the opinion expressed by many, peanuts can be successfully grown in the Northern States. The main thing is to sow seed of a hardy type which has been northern grown, and consequently acclimatized.

460 Early Sweet—Pht., 10c; 1b., 30c; 5 lbs., \$1.20, postpaid. We believe this to be without exception the best variety to sow in the Northern States; it stands both heat and drought admirably and is the earliest variety to ripen. The nuts are deliciously sweet. Can be grown in any light, sandy soil where potatoes succeed well.

Instead of giving cultural directions in this Catalog we have printed a Special Leaflet, containing much useful information, which accompanies every order for seeds. In addition we gladly mail any of the Free Bookiets to customers.



Peanut Early Sweet 460

Pumpkin Always in demand for pies; easily grown. Our stocks of pumpkin, like everything else, are especially selected for the Northwest.



Early Sugar Pumpkin 480

480 Early Sugar—Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., 90c, postpaid. Fruits small, round, flattened at the ends and slightly ribbed; skin and flesh deep orange yellow; flesh very thick and of good quality.

481 Japanese Pie—Pkt., 5c; oz., 20c; ¼
All Vegetable and Flower Seeds

lb., 60c; lb., \$1.50, postpaid. Grows to a large size; skin deep green with dark stripes; flesh deep yellow and of high quality; the seeds are sculptured like Chinese letters.

482 King of the Mammoths—Pkt., 5c; oz., 10c; ¼ lb., 35c; lb., \$1.10, postpaid. This well known variety is without doubt the giant among pumpkins; specimens having been grown weighing as high as 250 pounds and measuring 2 feet or even more in diameter; the fruits are round and flattened, slightly ribbed, while the skin is a salmon-orange; the flesh being bright yellow and very thick. Useful alike for pies or stock feeding. An excellent keeper.

4\$3 Large Cheese or Kentucky Field—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 70c, post-paid. Large, round, flattened fruits, much ribbed and creamy buff in color; flesh yellow and very deep; of fine quality and one of the best canning sorts.

484 Connecticut Field—Pkt., 5c; oz., 10c; ½ 1b., 25c; lb., 80c, postpaid. The most popular variety for planting in corn for stock feeding and also for making pies; fruit oblong, flattened at the ends, smooth hard, reddish orange skin, with orange yellow flesh.

All Vegetable and Flower Seeds prepaid unless otherwise stated.



Radish Welcome at every meal, and being so easily grown, there is no excuse for their absence.

TURNIP OR ROUND SHAPED VARIETIES.

491 Rosy Gem—Pkt., 5c; oz., 10c; 34 lb., 25c; lb., 75c, postpaid. Deep scarlet on the top, blending into white at the bottom. A very fine sort either for forcing or open ground culture.

492 Scarlet Globe—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 90c; postpaid. A bright red variety, with firm, crisp, tender flesh; grows to a large size

without becoming pithy.

493 Scarlet Turnip White Tipped—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 65c, postpaid. Extra early forcing variety, valuable also for ordinary outdoor use.

494 Non Plus Ultra—Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., \$1.00, postpaid. Very early, bright scarlet, with short top; useful for forcing; crisp and tender.

495 White Globe—Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., \$1.00, postpaid. A beautiful white skinned variety; tender and crisp.

496 Turnip Varieties—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 65c, postpaid. For home use, sowing in mixture is very desirable, and recommended, as it enables one to have a varied selection at small cost and in a small space.

OLIVE, OR OVAL SHAPED

497 French Breakfast—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 75c, postpaid. The most popular variety of radish; oblong in form, small and quick growing; color bright rose scarlet, with small white tip.

498 Early Scarlet Olive Shaped—Pkt., 5c; oz., 10c; ¼ 1b., 30c; lb., \$1.00, postpaid. Very early, bright scarlet; flesh white and crisp.

499 Early White Olive Shaped—Pkt., 5c; oz., 10c; ¼ 1b., 30c; lb., \$1.00, postpaid. Handsome, small, white, quick growing variety; mild, crisp and tender.

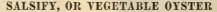
LONG SHAPED VARIETIES

500 Chartier—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 65c, postpaid. A very handsome variety; roots 7 to 8 inches long, and rather thick; deep scarlet at the top, shading off to pure white at the tip.

501 Icicle—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 70c, postpaid. The leading long white radish and one of the earliest; beautiful quality, and remains fit for use a long time.

504 Long Brightest Scarlet—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 75c, postpaid. One of the best and earliest of the long scarlet radishes, crisp and tender until full grown.

503 Mixture—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 60c, postpaid. A mixture of all summer varieties for home use; the selection is A-1.



525—Mammoth Sandwich Island—Pkt., 5c; oz., 15c; ¼ lb., 45c; lb., \$1.50, postpaid. Cultivated for the sake of its yellowish white roots which are stored for use as a winter vegetable. The leaves of this new variety may be used as a salad.

RHUBARB OR PIE PLANT

521—Victoria—Pkt., 5c; oz., 20c; ¼ lb., 60c, postpaid. Well known standard variety. Good for general use.

For remainder of Radish, see next page.

Our Radishes Will Surely Please You.



French Breakfast 497



Salsify 525



Strawberry

The raising of Strawberry Plants from seed is very simple; they are easily grown. Sow the seed thinly, in a small box or seed pan, cover very slightly and press down firmly. Water by dipping in a bucket or other vessel so as not to disturb the seed. Thin out as soon as young plants are fit to handle.

570 Large Fruited Perpetual Saint Fiacre—Pkt., 10c, postpaid. Fruit oblong or heart-shaped, large size; of a good red color; flesh salmon pink; very juicy, slightly acid, of excellent flavor.

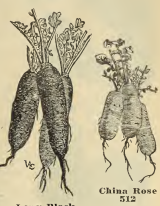
RADISH, Continued

FALL OR WINTER VARIETIES

This type of radish is not grown as extensively as it ought to be, considering its excellence. The foreign born non-English speaking settlers seem to have appreciated its usefulness. Sown in June or July, they will grow 6 inches long and 2 inches in diameter, and will keep all winter if stored in sand in a cool cellar free from frost. Try them.

510 Black Spanish, Round—Pkt., 5e; oz., 10e; ¼ lb., 25e; lb., 65c. postpaid. Roots round. 3 to 4 inches in diameter; skin almost black; flesh white, crisp and pungent.

511 Black Spanish, Long Shaped,—Pkt., 5c; oz., 10c; ½ lb., 25c; lb., 60c, postpaid. One of the latest and hardiest varieties for winter use, roots 8 to 9 inches long, 2 to 3 inches in diameter, and nearly black in color.



Long Black Spanish 511

512 China Rose (Scarlet China)—Pkt., 5c; oz., 10c; ¼ lb., 25c; lb., 60c, postpaid. One of the best winter sorts; skin smooth, and bright deep rose color; flesh white, crisp and pungent; the roots grow 4 to 5 inches long and 2 inches thick.



Spinach, Long Standing 536

Spinach Very easily grown, and supply of tasty, healthful greens throughout the season.

535 Bloomsdale or Savoy—Pkt., 5c; oz., 10c; ½ lb., 20c; lb., 50c, postpaid. Very early and hardy and one of the best for market and canning; plant of upright growth; Petiole (Stem) 3 inches long; leaves medium size; color glossy green.

536 Long Standing, Round Seeded—Pkt., 5c; oz., 10c; ¼ lb., 20c; lb., 50c, postpaid. Slower growing than Bloomsdale, but stands much longer before running to seed; leaves very large and of good substance.

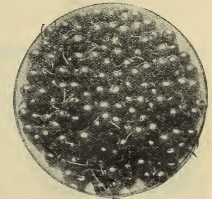
540 New Zealand—Pkt., 5c; oz., 10c; ¼ lb., 30c; lb., 90c, postpaid. Entirely distinct from the true Spinach; plant tall and spreading, with numerous side shoots; leaves medium green, rather small and pointed; grows well in hot weather and under adverse conditions.

For Spinach Beet or Swiss Chard, see page 24.

belongs to the Solanum family, and is closely allied to the Tomato, being sometimes described as the Black Currant Tomato. We recommend it very highly, have been watching it for several years, and believe it to be one of the best acquisitions of its kind for the Northwest. It is perfectly hardy, will stand frost that puts Beans, Corn, Tomatoes, etc., entirely out of business. Ripe fruits can be gathered from August 15th till late in October. Easily grown, the main thing is to give them plenty of room, one

530. Solanberry Pkt., 10c. This, as its name signifies,

15th till late in October. Easily grown, the main thing is to give them plenty of room, one plant will occupy a space of 3 to 4 feet square. Can either be sown in pots or boxes like Tomatoes and then transplanted to the open or sown in the open ground whenever it is fit, and thinned out. Useful for pies, pickles, sauces, etc., either alone, or mixed with other fruits.



Solanberry 530

We Specialize in Hardy, Early Varieties.



Long White Bush



Squash The Squash is one of the most nutritious and valuable of garden vegetables. The summer varieties come to the table early in the season, while the fall and winter varieties from August till spring.

558 Delicious—Pkt., 5c; oz., 20c; ¼ lb., 50c; lb., \$1.75; post-paid. A winter variety of medium size, pear-shaped, of a dark green color, flesh orange, very dry and fine flavor.

550 Extra Early Orange Marrow—Pkt., 5c; oz., 20c; ¼ lb., 50c; lb., \$1.50. postpaid. The earliest of the Marrow Squashes and of fair size; color orange red; very prolific; a good keeper, and of highest quality.

551 Giant Summer Crookneck—Pkt., 5c; oz., 10c; ¼ 1b., 35c; lb., \$1.20, postpaid. The largest and one of the earliest summer varieties; fruits often 2 feet long; very warty; and deep orange in color.

552 Golden Hubbard—Pkt., 5c; oz., 10c; ¼ lb., 35c; lb., \$1.25, postpaid. Quite like the old Hubbard in form and habit, but decidedly earlier; the shell is moderately warted, hard, strong and of rich orange red color; flesh deep orange, dry and of best quality.

553 Improved Hubbard—Pkt., 5c; oz., 10c; ¼ lb., 35c; lb., \$1.25, postpaid. The standard Winter Squash; fruits large, heavy and moderately warted; shell dark bronze green; flesh bright orange yellow; fine grained, thick and dry.

554 Warted Hubbard—Pkt., 5c; oz., 10c; 1/4 lb., 35c; lb., \$1.25, postpaid. This variety of the Hubbard is a great favorite with the market men. It is very striking in appearance, the warty knobs draw general attention. Grows to hearly double the size of the common Hubbard.

Improved Hubbard 553
555 Early White Bush Scallop—Pkt., 5c; oz., 10c; ¾ lb., 35c; lb., \$1.20, postpaid. Very early summer; fruit flattened and scalloped, comparatively smooth on the surface and creamy white color.
559 Manmoth Whale—Pkt., 5c; oz., 20c; ¾ lb., 50c; lb., \$1.70, postpaid. Fruit 2 to 3 feet long, thick in the middle and narrowed at the stem end, sometimes weighing 75 pounds; skin gray green; flesh orange yellow, of excellent quality.
556 Vegetable Marrow, Long White Bush—Pkt., 5c; oz., 25c; ¼ lb., 60c; lb., \$2.00, postpaid. The well known Long White English Vegetable Marrow; the fruits are smaller than the trailing variety, but the plants take up much less space and can be planted closer. closer.

557 Vegetable Marrow, Long White Trailing—Pkt., 5c; oz., 25c; ¼ lb., 60c; lb., \$2.00, postpaid. Fruits larger and a more abundant cropper.

TOMATOA most popular and wholesome vegetable; can be easily grown if attention is paid to cultural instructions, supplied free

every order.

581 Bounde Best—Pkt., 5c; oz., 25c; ¼ lb., 90c; lb., \$3.00, postpaid. A very early variety; fruits medium size; good market sort;

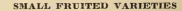
ety; fruits medium size, getter from hard core. 582 Crimson Cushion—Pkt., 5c; oz., 25c; ¼ lb., 96c; lb., \$3.00, postpaid. The largest of the bright red colored tomatoes; heavy cropper, of excellent quality.

583 DISCO Earliana—Pkt., 5c; oz., 30c; ½ lb., \$1.00; lb., \$3.00, postpaid. Our strain of this excellent variety is second to none and is, we believe, the earliest and best tomato in cultivation; unusually productive for an

early sort; the fruits are of a medium size, round; very smooth and solid; the color as bright scarlet; the flesh is of excellent quality and has, by careful selection, been developed so as to be as free as possible from seeds.

584 Golden Queen—Pkt., 5c; oz., 30c; ¼ 1b., 80c, postpaid. Beautiful golden yellow color; ripens early; produces a large, smooth, solid fruit; very attractive and admirable for mixing with the Red variety feer colder. for salads.

585 John Baer—Pkt., 5c; oz., 25c; ¼ lb., 90c; lb., \$3.00, postpaid. Our stock of this excellent variety is of very uniform type; early, productive and of excellent quality. Splendid variety for shipping.



590 Pear Shaped Red—Pkt., 10c; oz., 40c, postpaid. Useful for preserves. Fruits distinctly pear-shaped, beautiful bright red color.

591 Pear Shaped Yellow—Pkt., 10c; oz., 40c, postpaid. Similar to the Red Variety, with exception of color.

592 Red Cherry—Pkt., 10c; oz., 45c, postpaid. Fruits very small, about the size of a large cherry; smooth and round; for preserves.

593 Strawberry (Ground Cherry or Husk)— Pkt., 10c; oz., 45c, postpaid. The true Golden Husk Tomato; esteemed for preserves.

594 Yellow Plum—Pkt., 10c; oz., 40c, post-nid. A small yellow fruited variety, resembling a plum in size and form.

Disco Earliana Is a Wonderful Cropper.



Disco Earliana 583



Purple Top Strap Leaved 611

Turnip
If grown quickly and used as soon as ready, before they become stringy, the small garden turnips are a delightful vegetable. For late use, DISCO Garden Swede is more desirable.

610 Purple Top Strap Leaved—Pkt., 5c; oz., 10c; ¼
1b., 20c; lb., 60c, postpaid. A very early productive variety. Roots are flat shaped, medium size, purple or dark red above ground, white below; flesh is white, exceedingly tender and fine grained. The most widely cultivated and best known variety on the American continent.

611 Purple Top White Globe—Pkt., 5e; oz., 10e; ¼ 1b., 25c; 1b., 80e, postpaid. Very similar to the above in every particular excepting in shape, being a perfect globe shape, whereas the other variety is somewnat flat. A very superior sort and we highly recommend it.

Swede or Rutabaga

614 DISCO Special Garden or Table Swede-Pkt., 5e; oz., 10c; ¼ lb., 25e; lb., 75c, postpaid. Recommended for garden purposes, being very compact in top, with small, clean, neat, well shaped roots, thick skin and sweet tender flesh.

Herbs Pot Sweet and Medicinal, each per pkt., 5c. 630 Anise. Used as a condiment for

flavoring. An old fashioned seasoning.

635 Balm. An old fashioned seasoning. 636 Basil Bush. In demand for flavor-

637 Basil Sweet. Very aromatic for

flavoring.
638 Borage. A beekeeper's plant.
639 Caraway. The seeds are used for flavoring.

640 Catnip. Grown for bee pasture; also seasoning.

641 Coriander. The seeds are used for flavoring.

642 Dill. For flavoring pickles.

643 Fennell. For garnishing and flavoring sauces.

650 Horehound. Very useful for coughs.

651 Hyssop. Great medicinal value.

655 Lavender. Very fragrant perfume. 660 Marjoram Sweet. For seasoning.

670 Rosemary. Leaves very fragrant.

671 Rue. Used medicinally. 680 Sage. Most useful aromatic herb. 681 Savory Summer. Useful aromatic

herb.

690 Thyme. Useful aromatic herb. 695 Wormwood. Good poultry medicine.

Free Seeds

Surround your house with trees, shrubs, and a hedge here and there, plant them judiciously, not too close, so that in time they will darken the house and be a nuisance, but close enough to afford shelter and privacy and make your place more homelike.

The most economical and in the long run the most successful method of raising trees shrubs, whether for hedges, breaks or as ornamental trees around the home, is to raise them from seed, right at your own home. The list offered by us is a careful selection, easily raised, grow quickly and well adapted for the North-west and Middle West States.

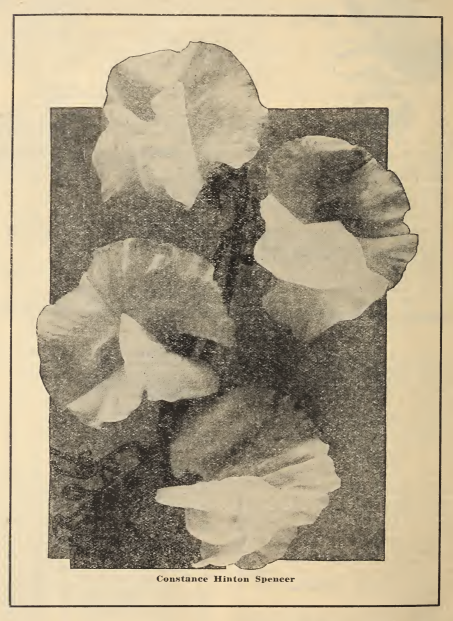
Those marked with an asterisk * are suitable for hedges and should be sown thinly either in 2 or 3 rows 9 inches apart, according to whether a narrow or wide hedge is desired, just where you want the hedge, the ground having been previously well prepared, no transplanting or thinning will be required. If clipped carefully when about 12 inches high, this will encourage branching and so ensure a close growing, nice appearing hedge. Caragana makes the best hedge. Those marked with an asterisk * are suit-

Trees for transplanting should be sown in drills 12 inches apart and the young trees transplanted as soon as large enough to handle, lift carefully so as to disturb the roots as little as possible.

TREE, ORNAMENTAL SHRUB AND FRUIT SEEDS

800 Ash, Green (Fraxinus veridus) .10 .15 .35 801 Ash, White (Fraxinus Americana) .10 .15 .35 802 Ash, Mountain (Sorbus	½ lb.
you have raised from seed. Pkt. Oz. 1/4 lb.	.50
801 Ash, White (Fraxinus Americana)	
801 Ash, White (Fraxinus Americana)	
cana)	. 50
Americana)	2.50
803 Birch, White (Betula alba)10 .40 1.20	2.00
804 *Caragana (Siberian pea tree) .10 .30 .90	1.50
805 Cottonwood (Populus deltoi-	1 50
des)	1.50
807 *Honeysuckle, Tartarian	0.00
(Lonicera tartarica)10 .60 1.75	2.50
808 Larch or Tamarack (Larix	
laracina)	1.60
810 Maple, Soft (Acer Negundo) .10 .15 .35	.50
811 *Maple, Ginnalian (Acer tar-	
taricum)	3.00
812 Olive, Russian (Eloeaganus angustifolia)	. 80
angustifolia)	3.25
814 *Plum, Native (Prunus niger) .10 .30 1.00	1.75
815 Spruce, Black (Picea nigra)25 .75 2.75	5.00
816 Spruce, Norway (Picea excelsa)	3.25
excelsa)	5.00

Giant Flowering Sweet Peas



WE CORDIALLY INVITE YOU TO GIVE OUR SWEET PEAS A TRIAL. WE ARE CONFIDENT THEY WILL PLEASE YOU.

SWEET PEAS

Instead of listing our Sweet Peas in alphabetical sequence under their generic classification, we list them by themselves. We do this because of the importance we attach to this beautiful race of Flowers.

Everybody loves Sweet Peas—they are so easily grown, and at the same time no other annual flower responds more readily to good cultivation and proper care. Our selection of varieties is excellent and represents the best in their respective colors.

Disco Giant or Butterfly Spencers

Select List, Large Packets 10c each.

2010 Barbara—Large salmon orange. 2021 Cherub—Rich cream edged rose. 2022 Constance Hinton—White, of enor-mous size and fine Spencer form.

2030 Dainty Spencer-Large white edged

ith clear rose pink.
2031 Dobbie's Cream—The best primrose olf, grand color. 2032 Don Alvar—Large light lavender,

pleasing color. 2040 Elfrida Pearson—Large shell pink. a leader in its class. 2051 Fiery cross—Bright red orange ce-rise, very beautiful.

2060 George Herbert-Bright rosy car-

mine, of large size.

2070 Helen Pierce—White mottled marbled bright blue.

2071 Hercules-Mammoth rosy pink, fine

form and color.

2080 Illuminator-A glorious orange salnon, overlaid with cerise pink.

2100 King Edward—Rich crimson self,

vigorous grower.

2101 King Manoel-Giant chocolate maroon self

2102 King White—A superb white, the best for the Northwest.

2110 Lord Nelson-Dark blue.

2120 Margaret Atlee-Apricot pink cream ground.

2121 Mrs. Cuthbertson-Pink and white bicolor, best of its class.

2123 Mrs. Hardcastle Sylblush pink, a great favorite. Sykes - Delicate

2130 New Margaret Madison-True lavender, a very dainty flower.

2131 New Miriam Beaver-Soft shell salmon pink on cream ground.

2140 Orchid—Lavender suffused pink. 2160 Rosabelle—Bright rose, one of the very best, fine form.

2171 Royal Purple—The very best purple variety, aptly named.

2180 Senator-Claret and chocolate stripe on light heliotrope.

2191 The President - Dazzling orange scarlet, fine flower.

2200 Vermilion Brilliant — Fine large scarlet, the best of its class.

2210 Warrior-Rich chocolate and maroon, a fine type.

2211 Wedgewood-Clear, azure blue, with mauve tint,

New Early Flowering Long Season Spencers

The development and perfecting of this new race is destined, we believe, to increase the usefulness of this the most popular annual flower in the wide world. The history of its discovery is very interesting and dates back to 1889. At that time only one variety, so far as is known, had developed these early flowering characteristics, viz., Extra Early Blanche Ferry. Since that time the genius of the hybridizer and selecter has been busy, in fact unceasing in their labors, and as a consequence we have today almost as comprehensive a range of color in the Early type as in the standard Spencers.

These early varieties are admirably adapted for greenhouse work, also for the Northwest. The fact that they will bloom about a month earlier is of inestimable value where short seasons are experienced. They also thrive better and continue longer in flower in Southern states where extreme heat is experienced.

2250 Early Heatherbell—A very pleasing color, being a rich mauve which changes to a mauve lavender after being cut and standing in water for a little while. Flowers are large, borne in fours, with stout Pkt., 10c.

Early Melody-Exquisite rose pink on white ground, very similar to the famous Countess Spencer. Very free flowering and a most attractive flower. Pkt., 10c.

2260 Early Morning Star-This is a very popular flower, the standard being a deep orange scarlet and the wings a rich orange pink; produces large flowers, three and four on a stem. Pkt., 10c.

2265 Early Snowflake—The best early white variety. The flowers are large, of good substance and borne profusely. An excellent variety for market use. Pkt., 10c.

2270 Early Songbird—An excellent pale pink variety which is very desirable for

cutting. The flowers are borne on long stems, with mostly four large, well waved blossoms to each stem. Pkt., 10c.

2275 Early Spring Maid—A beautiful cream pink variety; very strong grower. Flowers large and vines quite floriferous; cream ground flushed rose pink. Pkt., 10c.

2280 Early Wedgewood—A very telling flower of beautiful bright blue color; quite distinct. Pkt., 10c.

2290 Yarrawa—Of Australian origin. The introduction of this variety really attracted more attention to this new strain than did the original or first variety. The color is a bright rose pink, with a clear creamy base, the wings being slightly lighter in color; flowers large and beautifully waved. Pkt., 10c.

2295 Early Flowering Mixed—A choice mixture of the best of the early flowering varieties. Pkt., 10c.

2220 DISCO Spencer or Butterfly Mixture—Pkt., 10e; oz., 25e; ¼ lb., 75c. A beautiful blend of 75 Spencers including many new varieties. The choicest mixture to be had.

2225 DISCO Grandiflora Mixture-Pkt., 5c; oz., 15c; ¼ lb., 50c. A splendid assortment of finest colors, blended to harmonize and insure a fair proportion of all.

General Choice Flower Seeds

For the convenience of our customers we have listed our Flower Seeds according to their classification, viz., Hardy or Half Hardy Annuals, Hardy Annual Climbers, Hardy Biennials and Perennials, Half Hardy Perennials and plants suitable for Window, Table and House Decoration. We are very anxious to see more flowers grown in and around our Farm Homes. We believe that no investment pays such handsome dividends as a few cents spent in Flower Seeds. You can begin with the easily grown Hardy Annuals, and we predict that you will not be very long till you become an enthusiast and recognize that Flowers are not a luxury nor an expense, but are a source of real pleasure, and once a taste has been cultivated for them, a veritable necessity. We will be glad to help you in making a suitable selection. Our services are very gladly at your disposal.

Showy Annuals for Beds and Borders

Easily raised from seed.

Those marked "H. H. A." signify Half Hardy Annuals, are best sown in pots or boxes indoors and transplanted to their flowering quarters when the weather is favorable. Those marked "H. A.," Hardy Annuals, may be treated in the same manner but may also be sown right out of doors. If sown lightly and the plants thinned out after they have germinated, they will give excellent results.

We recommend our customers to write to U. S. Dept. of Agriculture, Washington, for a copy of Farmers' Bulletin No. 195.



2500 Abronia - Umbellata, lilac fragrant, H. H. A., 3inch. Sand verbena, grows well in dry conditions. Pkt.,

2560 Bar-- aurea, tonia rich yeldeep rich low, H. A., inch. Beautiful poppy - like. Pkt., 5c.

2565 Brachy--iberidicome folia, blue, A., 6-me. Swan Daisy, le Pkt., 10e. lovely.

2568 Calendula-offcinalis fl. pl. H. A., Meteor, 12-inch. Scotch Marigold, Pkt., 5c. double.



2506 Ageratum-Imperial Dwarf Blue, H. H. A., 6-inch. Pkt., 5c. Ageratum-Imperial White, H. H. A., 6-inch. Pkt., 5c. Fine bedding plants blooming till late in fall.

ASTERS

Pkt., 10c H. H. A. each.

Our selection of Asters is the finest ever offered to the garden lovers of the Western States. Easily grown, provide abundance of cut flowers.

2531, Comet, mixed, 18-inch.

2534, Comet, Giant mixed, 18-inch.

2537, Dwarf Chrysanth., mixed, 9-inch.

2539, Dwarf Victoria, mixed, 9-inch. 2542, Sinensis, Mauve, 18-inch. 2543, Sinensis, 18-inch. Lovely single forms of the original Chinese Aster.

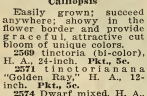
Showy Annuals—Continued



Amaranthus, cauda-24-inch. Lovelies-bleeding red. Pkt., 5c.



Calliopsis



2574 Dwarf mixed, H. A., 9-inch. Pkt., 5c. 2575 Drum., Golden Wave. H. A., 18-inch. Pkt., 5c.



2559 Balsam, Double Camellia-flowered, H. H. A., 24-inch. A splendid pot plant.





2512 Alyssum, Benthami Sweet Alyssum, H. A., 4-inch. Valuable for edgings.

inch. Valuable ...

Pkt., 5c.
2513 Alyssum, Benthami
Compactum, H. A., 4-inch.
Little Dorrit, very dwarf.



Celosia 2592 Celosia, pyr., Thompsoni magnifica, H. H. A., 18-inch. Extra choice, splendid variety. Pkt., 10c.



Candytuft

H. A., 12-in. each. Pkt., 5c. One of the brightest and easiest grown hardy annuals. Gives a gorgeous disnuals. Gives a gorgeous of play through the season.
2576 Empress White.
2578 Dunnett's Crimson.

2581 mixed, extra choice.



Clarkias should be in every garden; easily grown; make

2611, elegans. Pkt., 5c.
2612, elegans, double, mixed, H. A., 24-inch, Pkt., 2613, pulchella, mixed, Pkt.,

5c. 2614, puechella double, mixed, H. A., 24-Inch. Pkt., double,



2632 Cyanus, Minor, blue, A., 24-inch. Pkt., 5c. 2633 Cyanus, Minor, mixed, H. A., 24-inch. Pkt.,

popular Cornflower or Bachelor's Button.



2598 Chrysanthemum, coronarium, mixed, double, H. A.,

narium, mixed, double, H. A., 18-inch. Splendid for cut flowers. Pkt., 5c. 2600 In o d o r u m, double white, H. A., 18-inch. Very showy for border. Pkt., 10c. 2601 Tricolor album (carinatum), H. A., 18-inch. White with yellow ring. Pkt., 5c. 2604 Tricolor, mixed, H. A., 18-inch. Bright and effective colors. Pkt., 5c.

Showy Annuals—Continued





2620 Convolvulus, Minor, mixed. H. A., 12-inch. Dwarf Morning Glory. Pkt., 5c.

COSMOS

2623 Cosmea, bipinnata, Empress, mixed, H. H. A., 42-inch. Pkt., 5c.

2624 Cosmea, Mammoth Giant, mixed, H. H. A., 42-inch. Pkt., 5c.

2625 Cosmea, Lady Lennox, H. H. A., 42-inch. Giant Orchid flowering. Pkt., 10c.

Cosmos do particularly well in the Northwest; their feathery foliage add to their charm.



Eschscholtzia or California Poppies do splendidly in the Northwest, scattered thinly in the border; will produce an abundance of beautiful flowers all summer.

H. A., 12-inch 2679, Californica, Pkt.,

5c.

2680, erecta, compacta. Rose Queen, Pkt., 5c.

2681, Mandarin, Pkt., 10c.

2682, Rose Cardinal, Pkt., 10c.

2683, Crocea, Pkt., 10c.

2684, Golden West, Pkt., 10c.

2685, mixed, Pkt., 5c.



2678 Erysimum, Peroffskianum, H. A., 18-inch, Bright Orange. Very fregrant. Pkt., 5c.



2689 Gaillardia, picta, Blanket Flower, H. A., 12inch. Yellow and Scarlet. Pkt., 10c.

Pkt., 10c. 2690 Gaillardia, Lorenziana, H. A., 12-inch, Red and Yellow. Pkt., 10c.



2714 Gypsophila, elegans, alba, H. A., 18-inch. Known as Baby's breath. Pkt., 5c.



Nothing can equal the Godetia for quickly producing a blaze of flowers. Our selection will give a magnificent display.

selection will give a magnificent display.

2703 Lady Albemaree.
H. A., 12 inch. Pkt., 5c.

2704 Lady Satin Rose,
H. A., 12 inch. Pkt., 5c.

2705 Mixed Tall Varieties,

H. A., 18-inch. Pkt., 5c. 2706 Dwarf Varieties, H. A., 12-inch. Pkt., 5c.

Showy Annuals-Continued



2730 Helianthus, glob tulosis, H. A., 72 inch. color, intensely double globosus

tulosis, H. A., 72 inch. Lemon color, intensely double quilled. Pkt., 10c.
27:28 Californicus, double, H. A., 60-inch. Tall double Golden Yellow. Pkt., 10c.
27:29 Cucumerifolius Stella, H. A., 36-inch. Miniature star-shaped single flower. Pkt., 10c.
27:31 New Red or Gaillardia flowered. Rich chestnut red color. H. A., 60-inch. Pkt., 10c.



2796 Lupinus. Annual Varieties, Mixed H. A., 18-inch. Foliage and flowers make gorgeous display. Pkt., 5c.

Lupins

Lupins

Lupins

Lupins

Lupins

Lupins

Lupins

Lupins

Lupins
H. A., 30-inch. Each pkt., 5c.
2797 Large Blue
2798 Large White
2799 Large Rose
2800 Large Yellow
Lupins with their silvery foliage
and sprays of pea like flowers,
make a splendid background for
a flower border.



2784 Linaria, reticulata, H. A. inch. Dark violet. Pkt., 5c.

2813 Malope, grandiflora, H. A., 24-inch. Old fashioned Scarlet Mallow. Pkt., 5c.



fragrant, H. A., 6-inch. Beau-tiful perfume; early. Splendid for bees. Pkt., 5c.



2780 Lavatera, trimestris, white, A., 36-inch. Pkt., 10c. 2781 Lavatera, trimestris, red, A., 36-inch. Pkt., 10c. Hand-H. A., 36-inch. Pkt., 10c. 2781 Lavatera, trimestr. H. A., 36-inch. Pkt., 10c. some profuse flowering.



2767 Kochia, tricophylla (Summer Cypress), H. A., 24-inch. The Mexican Fire Bush; beautiful foliage. Pkt., 5c.



2765 Jacobaea, dwarf double mixed, H. A., 20-inch. Beautiful double flowers, useful for cutting. Pkt., 10c.

2823 Matricaria, Eximia, double white, H. H. A., 12-inch. Pkt., 10c. 2824 Nana Golden Ball, dou-ble, H. H. A., 12-inch. Pkt.,

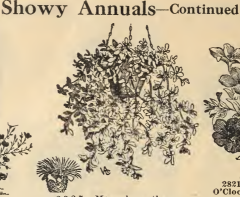
Beautiful daisy-like flowers; form nice shaped bushy plants.



2733 Helichrysum, mons, double mixed, H. A., 18-inch. Useful everlasting. Pkt., 5c.

Matthiola, cornis (Evening Scented Stock), H. A., 12-inch. Emits an exquisite per-fume after sundown. f u m e · Pkt., 5c.

Linum, grand. A. 18-inch. grandiflorum Old rubrum H. A. 18-inch fashioned Scarlet Flax, Pkt.



2827 Mesembryanthemum, Crystallinum H. H. A., 3-inch. Ice Plant, easily grown; most interesting. Pkt., 5c,



2821 Marvel of Peru (Four O'Clock), H. A., 30-inch. Easily showy. Pkt., 5c.



Mignonette

Our strains of the old fashioned Mignonette are very fine, large flow-ers, and deliciously scented. Goliath and Machet varieties are splendid for indoor cul-

splendid for indoor cul-ture in pots, as well as outdoor use. H. A., 12-inch 2828 Large flowering. Pkt., 5c. 2829 Golden Queen.

Pkt., 10c. 2830 Goliath. Pkt., 10c. 2831 Machet. Pkt., 10c. Nasturtium

selection

Nasturtiums will be Nasturtiums will be found to contain a very choice assortment of colors. The dwarf varieties are splendid for edgings or borders, and the

tall, for covering un-sightly corners or

sightly corners or trellises. See also Hardy Annual Climb-

varie-

for Tall

ers

Our

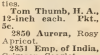


2901 Phlox, Drum, grandiflora. Mixed, H. H. A., 12-inch. Pkt., 5c.

2902 Nana compacta, coccinea, H. H. A., 6inch. Pkt., 5c.

2904 Snowball, H. H. A., 6-inch. Pkt., 5c. 2905 Mixed, H. H. A., 6-inch. Pkt., 5c.

Very pretty annuals, blooming the whole season through; very useful for house decoration; last a long time when cut.



Crimson Scarlet. 2853 King Theo-dore, Dark Foliage, 2854 Queen, Ma-

2854 Queen, Maroon, Crimson variegated leaves. 2856 Mixed, Choice Selection.



2864 Nemphila, insignis, Bright Blue, H. A., 6-inch. Old fashioned edging plant. Pkt., 10c.



H. H. A. Each pkt. 10c Our strains of Mari-golds are exceptionally golds are except large fine; will produce a large necentage of double nne; will produce a large percentage of double flowers of exquisite col-ors, quite distinct from almost anything else you can grow in the garden. 2814 African Orange,

24-inch. 2815 African Lemon. 24-inch. 2816 French Mixed.

18-inch. 2817 French Dwarf

Mixed. 6-inch. French 2818 Striped Selected. 18inch.

2819 French Legion of Honor. 6-inch.

2861 Nemesia, Compacta, Blue Gem H. H. A., 12-inch. 2862 Compacta, White Gem H. H. A., 12-inch.

2863 Strumosa Nana Compacta H. H. A., 12-inch. Splen-did plants for pots

or borders.
Charming bushy plants for border; beautifully butterfly flowers, each pkt., 10c.

2865 Nicotiana, Affinis, Pure White H. H. A., 36-inch. Pkt., 10c.

2866 Affinis, Hydrids. Mixed H. H.
A., 36-inch. Pkt., 10c.
The flowering Tobacco Plant; very fragrant and beautiful ful

Showy Annuals—Continued



POPPY

2911 Danish Flag. H. A. 24-inch. Single flowered. White with red band. Pkt., 10c. 2908 Carnation, flowered. Mixed. H. A. 24-inch. Choice double flowers. Pkt., 5c.

2909 Ranunculus, flowered. H. A. 24-inch. Sometimes called the French poppy. Beautiful. Pkt., 5c.

2912 Japanese Pompon, mixed. H. A. 24-inch. Small; double; perfectly formed flowers. Pkt., 5c.

2914 The Shirley, mixed colors. H. A. 24-inch. An exquisite strain of this chaste flower. Pkt., 5c.



2938 Ricinus Gibsonii. H. H. A. 60-inch. Pkt., 5c.

2939 Sanguineus. H. H. A. 60-inch. Pkt., 5c.

2940 Zanzibariensis, mixed. H. H. A. 60-inch. Pkt., 5c.

The beautiful large colored leaves produce a nice effect. Popularly known as Castor Oil plant.



2894 Perilla, Nankinensis. H. H. A. 18-inch. Beautiful wine colored foliage. Pkt., 10c.

2868 Nigella, damascena, double. H. A. 18-inch. Pkt., 5c.

 $2869~\mathrm{Miss}$ Jekyll, azure blue. H. A. 18-inch. $Pkt_{*},\ 5c_{*}$

2870 Hispanica. H. A. 18-inch. Pkt., 5c.

Love-in-a-mist; curious and interesting plants, splendid for mixing with California Poppy and Godetia.



2941 Rudbeckia, bicolor superba hybrida. Produces deep golden flowers. H. A. 24-inch. Pkt., 10c.

Showy Annuals—Continued



Stocks

Our stocks are saved from one of the finest strains in Europe, and will delight and satisfy you. 2970 Dwarf, large flower-

ing, ten week, white. H. H. A. 12-inch. Pkt., 10c. 2971 Flesh pink. H. H. A.

12-inch. Pkt., 10c. 2972 Crimson. н. н. а. 12-inch. Pkt., 10c. 2973 Violet. H. H. A. 12-inch. Pkt., 10c.

2974 Mixed. H. H. A. 12-

inch. Pkt., 10c.
2975 Princess Alice. H.
H. A. 12-inch. Pearly
white, very early. Pkt., 10c.

do not affect.

2917 Portulaca grand, double mixed. H. H. A. 6-

inch.

ch. Pkt., 10c. Hot sun or drying winds

grand,

Rhodanthe Н. Н. А. rose. 12inch, useful everlastings. 5c.

3035 Zea Japonica, variegata. H. A. 48-inch. Leaves beautifully Pkt., 10c. striped.

Wallflower, an-3023 Single mixed. 12-inch. Can be like other an-Pkt., 10c. nual. grown nuals.



3026 Zinnia elegans, double. Mixed. H. H. A. 24-inch. Pkt., 3033 Elegans, Liliput. Mixed.

H. H. A. 12-inch. Pkt., 10c.

Zinnias do exceptionally well in the Northwest. Our strains are magnificent. By planting the large at the back and smaller in front, a grand show can be had.



2993 Tagetes, signata pumila Yellow. H. H. A. 6-inch. A gem for edg-ing or pots. Pkt., 5c.



Virginian Stock. H. A. 9-inch. Very Mixed. H. A. 9-inch. Very useful for edging. Pkt., 5c.

2960 Schizanthus papilionaceaus. H. A. 18-inch. Lilac and white

spotted. Pkt., 10c.
2961 Wisetonensis. H.
H. A. 18-inch. Valuable
as a house plant. Pkt.,

2980 Sweet Sultan, arple. H. A. 24-inch. purple.

Pkt., 5c.
2981 White. H. A. 24inch. Pkt., 5c.
2982 Yellow, H. A. 24inch. Pkt., 5c.

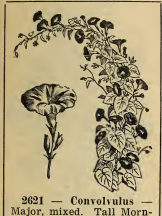
2983 Mixed. H. A. 24-inch. Pkt., 5c.
Graceful feathery

flowers. One of the most useful annuals for cut flower decorations.

Hardy Annual Climbers

Easily raised from seed.

May be either sown in pots or boxes and transplanted, or if preferred, may be sown in the open ground where they are intended to flower. Gourds are easily grown and very interesting.



ing Glory. Pkt., 5c.

Gourds—Ornamental

2707-Hercules Club Fruit grows 3 to 4 feet long. Pkt., 5c.

2708-Powder Horn. Very interesting Gourd. Pkt., 5c.

2709—Bottle, the original Thermos. Used by pilgrims in the East. Pkt.,

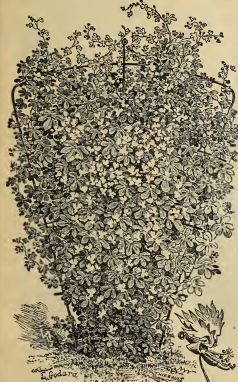
2710—Dipper. Makes really an excellent dipper. Pkt., 5c.

2711-Dishcloth, Fruit makes a dishcloth, always sweet. Pkt., 5c.

2712 — Egg-shaped, white. Fruit may be used as nest egg. Pkt., 5c.



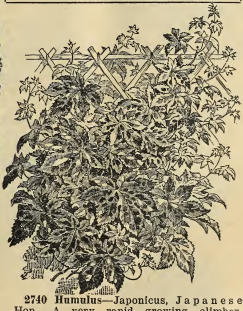
2663 Dolichos - Lablab, mixed. Hyacinth Bean, very pretty. Pkt., 5c.



2996 Tropacolum, canariense-The Canary Bird Flower. Pkt., 5c.

2674 Echinocystis-Wild Cucumber. Splendid for verandahs. Pkt., 5c.

2860 Nasturtium-Tall, mixed. Fine for trellis or covering unsightly corners. Pkt., 5c.



Hop. A very rapid growing climber. Pkt., 5c.

2741—Variegated. Fine silver striped leaves. Pkt., 10c.

Hardy Perennials and Biennials Easily Raised From Seed

Those marked "H. P." are perennials and "H. B." biennials. Both can be treated in the same way. May be sown in the Spring indoors and transplanted. If this method is adopted will be in bloom the first year. They may be also sown in June or July out of doors and will remain out all winter if given slight covering and can be transplanted to their flowering quarters in the spring. to their flowering quarters in the spring.



2502 Achillea, ptarmica, fl. pl. The Pearl, H. P., 18-inch. Double White, spleninch. Double White, splen did for cutting. Pkt., 10c.



2514 Alyssum saxatile compactum, H. P., 6-inch. Golden Alyssum A-1 rock plant. Pkt., 10c.

2523 Aquilegia, new single hybrids, H. P., 24-inch. Columbine, magnificent spurs. Pkt., 10c.

2524 Aquilegia, mixed, double, H. P., 24-inch. Very beautiful colors. Pkt., 10c.

2525 Arabis, Alpina (Mountain Snow), H. P., 6-inch. Beautiful white 6-inch. Beautifu flower. Pkt., 10c.



Bellis Perennis, 2561 mons, double, mixed. H. P., 6-inch. Double Daisies; Daisies; sow early. Pkt., 10c.



2588 Carnation, Riviera Mar-ket, H. P., 24-inch. Pkt., 15c. Beautiful double flowers, extra early, free blooming, flower six months after sown. 2589 Carnation, Grenadin, double, H. P., 18-inch. 10c.

or Earliest French, H. P., 24-inch. Pkt., 15c. 2591 Carnation Manual 2590

2591 Carnation, Margarita Semi Dwarf, mixed, H. P., 9-inch. Pkt., 10c. Sown indoors in February

will bloom in August.

2520 Antirrhinum, majus, mixed, H. P., 24-inch. Pkt.,

2521 Antirrhinum, majus, dwarf, mixed, H. P., 12-inch. Pkt., 10c.

2522 Antirrhinum, majus, 2522 Antirrhinum, majus, Tom Thumb, mixed, H. P., 6-inch. Pkt., 10c. Three of the very finest types and strains of the old fashioned Snapdragon, everyone should grow these.



Cerast.um. Tomento-2597 sum, H. P., 6-inch. Silvery foliage; fine for ribbon. Pkt., 10c.

2605 Chrysanthemum, maximum, King Edward VII, H. P., 18-inch. Grand for cutting and borders the "White Marguerite."



2584. Canterbury Bells, single mixed, H. P., 30-inch. The old fashioned single.

The Old Pkt., 10c.

2585 Canterbury Bells,
double, mixed, H. P., 30inch. The old fashioned

double. Pkt., 10c.
2586, Calycanthema, H. B.,
30-inch. Cup and saucer
variety. Pkt., 10c.



Alpine, h. Grand Auricula, mixed, H. P., 6-inch. border strain. Pkt., Pkt., 10c.



2652 Delphinium, gr single, e, mixed, H. P., 36-A stately border plant. inch. Pkt., 10c.

Hardy Perennials and Biennials Continued



2653 Dianthus Chinensis, double, mixed. H. B. 12-inch. Pkt., 5c. 2656 Dianthus Hedde-wigii. H. B. 12-inch. Pkt,

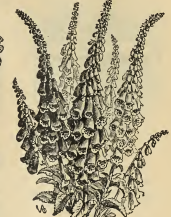
5c. 2660 2660 Dianthus, Plumarius, single garden pink.
H. P. 12-inch. The old-fashioned perennial pink.

fasnioned pereilitat plans.
Plet., 10c.
Dianthus or Indian Pinks
may be treated as Hardy
Annuals if sown early out
of doors, will bloom early,
splendid for borders and
cut flowers for the house;

delicate perfume.



2737 Hollyhock, double. Choice colors. H. P. 72-inch. Sow early; will bloom first Sow early; will year. Pkt., 10c.



2661 Digitalis montrosa. Giant foxglove. H. P. 36-inch. Magnificent giant strain; fine colors. Pkt., 10c.



2732 Helianthus rigidus (Perennial Sunflower). H. P. 72-inch. Small, single, star-shaped flower. Pkt., 10c.



2676 Gnaphalium Leontopodium. 6-inch. Swiss Edelweiss.



2738 Honesty, mixed. H. B. 36-inch. The silvery seed pods are very pretty. Pkt., 10c.



Lupinus, polypnymes. 6-inch. Stately spikes flowers. Pkt., 10c. 36-inch. of blue flowers.

2691 Gaillardia, grandi-flora. H. P. 24-inch. Beau-tiful, large flowers. Pkt.,



2752 Iberis, sempervirens, white. H. P. 6-inch. Perennial candytuft. Pkt., 10c.



2842 Myosotis, dissitflora Perfection, blue. H. P. 6-inch. Pkt., 10c. 2843 Myosotis, palustris, blue. H. P. 6-inch. Pkt., 10c. The old fashioned For-get-Me-Nots are favorites with everyone. If sown in the spring and potted up in the fall, will bloom indoors all winter. Sown in June will bloom early following spring.

Flowers Are a Never Ending Source of Delight

Hardy Perennials and Biennials—Continued



2881 Pansy, Bugnot's Giant, H. P., 6 inch. Beautiful large flowers. Pkt., 10c.

2887 Mixed colors, H. P., 6 in. Fine for general use. Pkt., 5c.

2888 Trimardeau, Giant, Mixed, H. P., 6 inch. Superb strain; enormous flowers. Pkt., 10c.



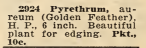
2925 Pyrethrum, roseum hybridum, Single, H. P., 24 inch. Beautiful Marguerite like flowers. Pkt., 10c.

2926 Pyrethrum, roseum hybridum, Double, H. P., 24 inch. Splendid for early cut flowers. Pkt., 10c.



2893 Pentstemon, large flowered of hybrids, H. P., 18 inch. Will bloom first year from seed. Pkt., 10c.

All plants on this page will live for years if properly cared for. Need very little attention.



2889 Papaver, bracteatum, Scarlet, H. P., 36 inch. The true perennial Scarlet Poppy, Pkt., 10c. 2890 Papaver, nudicaule, Single, Mixed, H. P., 12 inch. The popular Iceland Poppy. Pkt., 10c.

2891 Papaver, Orientale, brilliant colors, Pkt., 10c.

3013 Viola, Tufted, or bedding varieties, Mixed, H. P., 6 inch. Sown early will bloom first year. Pkt., 10c.
3014 Viola, odorata, Mixed, Sweet Violet, H. P., 6 inch. Choice mixture of hext sorte

6 inch. Choice of best sorts. mixture Pkt., 10c.

3020 Wallflower. Choice Double Dwarf, Mixed, H. P., 12 inch. Pkt., 10c.

3029 Wallflower. Choice Single Dwarf, Mixed, H. P., 12 inch.

Pkt., 10c.
If sown in July and given slight protection to hold the snow, will bloom early, in spring.



2956 Scabiosa, Caucasica Blue, H. P., 36 inch. Pkt., 10c.

2957, Caucasica alba, white, H. P., 36 inch. Pkt., 10c.

2959, Double large flow-ered, Mixed, H. P., 12 inch. Very handsome plants for perennial border. Sown early will bloom first year. Pkt., 10c.



2984 Sweet William cula eyed, H. P., 18 Splendid for cutting. auri inch. 10c.

2964 Shamrock, True Irish Variety, H. P., 6 inch. Sow this for St. Patrick's Day. Pkt., 10c.

2976 Stock, Brompton, Mixed, H. P., 6 inch. Sown early will bloom outdoors. Pkt., 10c.

Half Hardy Perennials Easily raised from seed

They should be sown indoors and transplanted into the open ground when weather is favorable and should be lifted in the Fall if it is intended to save them during the Winter. Some of these may also be treated as house plants. For instance, Mimulus moschatus, the old-fashioned Musk. Petunias may be also treated as house plants or may grow in the same manner as half hardy annuals. Half hardy climbers (H. H. C.) may be treated in the same way as half hardy perennials (H. H. P.).



2645 Dahlia, single, large flowered. H. H. P. 48-inch. Pkt., 10c.

Dahlias grow freely from seed and make stronger plants than from cuttings.



2646 Dahlia, choicest double. H. H. P. 48-inch. Pkt., 10c.

2775 Lantana, new dwarf H. compact hybrids. 9-inch. Splendid Splendid pot plant; outdoors all summer. bloom Pkt., 10c.



Mimulus, tigered and spotted. H. H. P. 6-inch. Giant Musk or Monkey Flower.

ower. Pkt., 10c. 2836 Moschatus (Musk). H. P 6-inch. Old fashioned Pkt., 10c. H. P. 6-inch. Old sweet scented Musk.

Petunia

Nothing beats Petunias for giving a splendid show. They can be treated as Annuals, or if lifted and potted in the Fall, will keep all Winter and bloom in early Spring.

2895 Giants of California Mixed. H. H. P. 24-inch. Pkt., 10c. 2898 Hybrida, mixed. H. H. P. 24-inch. Pkt.,

2899 Hybrida grandi-flora fringed, mixed. H. H. P. 24-inch. Pkt., 10c. 2900 Hybrida grandi-flora, double fringed. Mixed. H. H. P. 24-inch. Pkt., 25c.



Hunnemannia, fuma-H P. 24-inch. 2742 riaefolia. H. H. P. 24 Makes a nice pot plant.



LOBELIA 2790 Alba White. H. H. P. 3-inch. Well known edging plant. Pkt., 10c. 2791 Speciosa Crystal Palace. H. H. P. 3-inch. Makes a nice pot plant.

ant. Pkt., 10c. 2792 Tenuior, intense blue. H. H. 9-inch. Lovely for pots or hanging baskets. Pkt., 10c.



3009 Verbena, hybrida, mammoth mixed. 6-inch. Enormous flowers; colors fine. Pkt., 10c. 3012 Verbena Venosa, purple and heliotrope. H. H. P. 12-inch. House or greenhouse; easily grown. Pkt., 25c.

2755 Japanese Morning Glory, Ipomoea, Imperial Japanese. H. H. C. 96-inch. These morning glories, if given protection from wind, will bloom beautifully all Summer long. Pkt., 10c.

Plants Suitable for Decoration

Easily raised from seed

Those marked "G. P." are perennials and "G. A." are annuals. They are easily raised from seed, should be sown indoors in small pots and when the plants are large enough to handle, transplanted into small pots singly and potted along into larger pots as they develop.



2566 Calceolaria, choice strain. G. A. 18-inch. Spotted, blotched and self colored. Pkt., 25c.

2734 Heliotropium, largest grandiflora: G. flowering giant mixed. G. P. Gorgeous colors. 24-inch. Heliotrope or Cherry Pie Plant. Pkt., 10c.

2607 Cineraria. hybrida. grandiflora: 18-inch. G. A. Pkt., 25c.



BEAUTIFUL BASKET PLANTS

2527 Asparagus, plumosus nanus. P. 18-inch. Asparagus fern. G. P. 18-inch. Asparago Pkt., 25c. 2528 Asparagus, Sprengeri.

Ideal basket plant. Pkt. 15c.



2892 Pelargonium, fancy. G. P. 18-inch. Splendid for window and house decoration. Pkt.,



2615 Cobaea, scandens. Mixed, H. H. C. Makes a splendid house plant. Pkt., 10c.



2979 Streptocarpus, choicest brids. G. P. 9-inch. Distinctive; easily grown house plant. Pkt., 15c.



2694 Geranium, Zonale, single, mixed Easily choice, sing. 18-inch. raised from seed; de-lightful colors. Pkt., 25c. 2695 Geranium, Apple. Scented odoratissima. G. P. 18-inch. Delicious perfume. Pkt., 25c.

2562 Begonia, berous rooted. Beau-tiful large G. A. 18inch. Double flowers. Brilliant colors. Pkt., 15c.

2686 Eucalyptus, globulus (Blue Gum). G. P. 60-inch. Makes a nice pot plant. Anti-dote for "flu." Pkt., 10c.

2688 Fuchsia, a splendid variety. G. P. 48-inch. Popular house plant. Pkt., 25c.

Plants Suitable for Decoration



2921 Primula, obconica grandiflora hybrida. G. P., 12-inch. One of the best window Blooms continually. Pkt., 15c. plants.

2713 Grevillea Robusta (fern like). G. P. 36-inch. Beautiful house plant; easily grown from seed. Pkt., 25c.



2616 Cockscomb, Glasgow prize. G. A. 12inch. Beautiful crimson comb. Pkt., 10c.



2922 Primula, sinensis, finest. Mixed. G. P. 6-inch. Pkt., 25c.
2923 Primula, sinensis, double. Mixed. G. P. 6-inch. Splendid for winter flowering in the house or greenhouse; easily grown. Pkt., 25c.

2835 Mimosa, pudica (sensitive plant). G. A. 18-inch. A most interesting plant phenomena. Pkt., 10c. 3011 Verbena, lemon scented. G. P. Deliciously perfumed leaves. Pkt., 15c.



2617 Coleus, mixed (Flame Nettle). G. P. 24-inch. Beautiful foliage plant; fine for window. Pretty, year in and year out. Pkt., 10c.

Poultry Supplies and Sundry Requisites For Garden and Farm



We are headquarters for poultry supplies; also miscellaneous requirements for Farm and Garden. We have not space to give descriptions of our full line. Write us for prices on anything you require. Your inquiry will receive prompt and courteous attention.

BABY CHICK STARTER—A wholesome starting food which will keep chicks healthy and cause them to make rapid growth. Suitable for feeding for the first three weeks. May be given to them as soon as they are 36 hours old. 50 lb. bag, \$2.15; 100 lb. bag, \$4.10.

CHICK FEED—May be fed to chicks after they are three weeks old and contains the proper ingredients balanced in the right proportions to promote rapid growth, and strong healthy chicks. 50 lb. bag, \$2.10; 100 lb. bag, \$4.00.

DISCO LAYING MASH—To obtain the maximum results from your hens they should be fed a mash scientifically prepared to get results. Our mash has been prepared from a formula approved by leading poultry experts and contains only the highest grade ingredients. 50 lbs., \$2.15; 100 lbs., \$4.00.

ALFALFA MEAL—Made from new crop, pea green, kiln-dried hay. May be mixed in with the mash or moistened slightly with hot water and allowed to steam slightly be-



25c each postpaid

fore feeding. Alfalfa meal is also very useful aside from this as a litter for the brooder or chick pen as it is an excellent absorbent and will not injure the baby chicks if they eat it. 50 lb. bag, \$1.60; 100 lb. bag, \$3.00.

FEED MILLET-50 lb. bag, \$2.60; 100 lb. bag, \$5.00.

CRUSHED OYSTER SHELL—Laying hens require crushed oyster shell for the purpose of encouraging the formation of shells. A hopper with oyster shells should always be within reach, particularly during the winter months or when the poultry are confined, many poultry raisers find it a profitable investment to feed oyster shells the year around. 50 lb. bag, 85c; 100 lb. bag, \$1.50.

GRANULATED BONE—Made from fresh, green bones, which have the moisture, grease, etc., extracted, leaving nothing but phosphate of lime and protein. Medium, 50 lb. bag, \$2.00; 100 lb. bag, \$5.00. Fine, 50 lb. bag, \$2.60; 100 lb. bag, \$5.00.

CHARCOAL—Should be left in a hopper exposed so that poultry will have free access to it at all times. It is one of the best correctives and helps perhaps more than anything else to maintain good health in the flock. Medium, 50 lb. bag, \$2.10; 100 lb. bag, \$4.00. Fine, 50 lb. bag, \$2.10; 100 lb. bag, \$4.00.

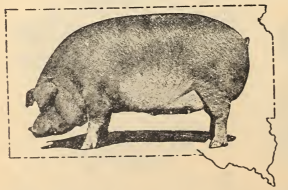
MEAT SCRAPS—Rich in protein, material which makes muscle and lean meat. Finest quality. 50 lb. bag, \$3.10; 100 lb. bag, \$6.00.

FEED SUNFLOWER. 50 lb. bag, \$5.50; 100 lb. bag, \$10.00.

CORN FOR POPPING. Per lb., 5c; per 100 lbs., \$4.50.

BIRD SEEDS—Finest recleaned. Hemp, per lb., 15c; Canary, per lb., 15c; Bird Millet, per lb., \$10c; Parrot food, per lb., 10c; Bird Rape, per lb., 20c; DISCO Bird Mixture, per lb., 20c.

INCUBATOR THERMOMETERS, each \$1.00, postpaid.



Just as this catalog is going to press we are installing machinery of the latest type for the economical preparation of a Mineralized Protein Hog Feed. This will be made up from a formula approved by the leading scientific and practical hog feeders. The very finest ingredients will be used and our aim is to put it out at the lowest possible figure so that it will be profitable to the user and we look for our profit by increased volume We always carry a of business. stock of Tankage, Oil Meal, and mill feeds of finest quality. Write for prices, stating quantity required.

Above prices are F. O. B. Mitchell, S. D., and subject to market changes.

Profit Makers for Poultry Keepers

In this line we are offering our customers the very best value for their money in machines of the highest quality and usefulness.



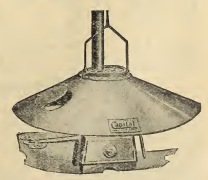
Capital Incubators are easiest, safest and cheapest to operate and get the best results in strong, healthy chicks. They are better built, last longer and are more reliable under all conditions. They have thicker, warmer walls, which protect the eggs against outside temperatures. They are warmed by a surer, safer, more perfect method, the nearest to nature's method, getting the best They prevent the evaporation of the eggs by their damp sand trays, which supply just the right amount and kind of moisture, so that the chicks are stronger. They ventilate so that there is always pure air around the eggs, without letting in cool air to chill them. They have powerful, heavily insulated heaters that give the most heat from the least oil. Built in two sizes, 150-egg, price \$45.00, and 300-egg, price \$60.00.

Capital No-Waste Feeders save two-thirds of your time, one-fourth of your feed and get better results. These feeders have large capacity, are made of heavy galvanized steel and will last a life time. Unlike other feeders the troughs do not stick out in front to catch dust, dirt and other filth but the feed is fully protected. Keeps the feed clean in the hopper and feeds it into the trough as fast as eaten by the fowls. Thousands in satisfactory use. One bushel size, \$3.00; five bushel, \$12.50.

Capital Giant Water Fountain is the handlest fountain made. Set it or hang it under the pump or faucet and it quickly fills; carry it by the handle to where you want to use it, then tip it on its side and it's ready for use. The water is kept clean and fresh and flows into the drinking trough at one end only as fast as required by the fowls. Made of heavy galvanized steel in the most thorough manner. Five-gallon size, \$2.25; three-gallon, \$1.75.

Capital Freeze-Less Fountain, built on the principle of the thermos bottle and keeps water warm in winter and cool in summer. A large part of the hen's body and the egg she lays is water and without a sufficient supply profit is impossible. No lamp or fire, safe and easy to use. Holds three gallons. Price, \$4.00.

The Capital Coal Burning Brooder solves all the problems of safe, sure, cheap and easy brooding of chicks in any number up to 1,200. Has unusually large fire pot that provides plenty of heat with a slow burning fire, thus getting the most warmth for the least coal. Stove is made of strong cast iron with canopy of galvanized steel, is self regulating and easy to operate. Coal can be put in and ashes removed without lifting the canopy, which, however, can be lifted out of the way by ropes and pulleys, furnished with the brooder. One filling with coal lasts from 12 to 48 hours, according to the weather. Price, complete, \$27,00.



Ask for Special Incubator Catalog

Holden's Ideal Corn Tester



No. 1. 200-Ear Box Tester

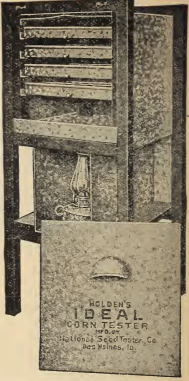
The Holden's Ideal Tester makes the test with nothing but water so you can see both the sprout and root system and save only the good, strong seed. Throw away not only the dead ears but also all weak seed. It is the only tester that will give you an absolutely accurate test. No wet sand, sawdust or cloth for mold to travel in. Cannot dry out around the edges and spoil part of your test.

TEST YOUR SEED CORN

Prices f. o. b. Mitchell, South Dakota, or Des Moines, Iowa:

No. 1.	400 Ear	Box Te	ster	 12.00
No. 2.	400 Ear	Cabinet	Tester .	 20.00
No. 3.	800 Ear	Cabinet	Tester	 32.00

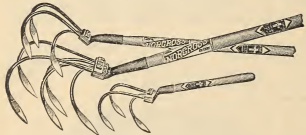
Write for descriptive booklet and learn all about this wonderful Tester.



No. 2. 400-Ear Cabinet Tester

"Norcross" Cultivators and Weeders

Every Garden Needs One



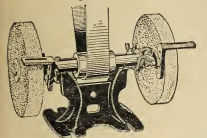
The most modern tools for garden and flowers. The sharp tapering prongs pulverize the soil from 1 to 5 inches deep, leaving it level, loose and untrampled. Works between rows or middle prong can be removed and row straddled. It will accomplish three time the work a hoe will do, with far less labor and better results. It cultivates the soil. Three Sizes, finest materials, attractively finished and especially well constructed.

STIM- O-PLANT

Wonderful Fertilizer

This remarkable plant food and fertilizer is popular everywhere and we recommend it highly. In tablet form, odorless, highly concentrated, immediately effective and economical. Simply insert tablets in soil near plants, or dissolve in water, four tablets to the gallon, and apply as liquid manure. It increases production, heightens color and improves quality of every vegetable, flower, plant, shrub and tree. Complete directions with each package. You will be delighted with Stim-U-Plant. Postpaid: Prices, trial size, 15c; small size, \$25c; 160 tablets, 75c; 1,000, \$3.50.

Only \$7 Buys This Luther Power Grinder



WILL SHARPEN ALL OF YOUR FARM TOOLS 10 TIMES FASTER AND MUCH BETTER THAN ON A BACK-BREAKING GRINDSTONE. The very grinder that you need.

A very substantial grinder for light work. Will last for many years. You will save its cost many

times over in a year. Equipped with two 6x1%" DIMO-GRIT wheels (one coarse and one medium). Two adjustable tool rests. Ask for No. 306.

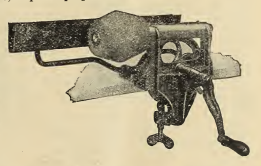
Price only \$7.00, express prepaid.

Sickle Grinder

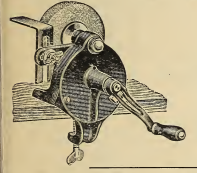
No. 84

Built especially for the farmer who wants a good sickle grinder at a low price. Has helical gears (like cream separator), ball bearings, and carries a sickle cone 3½x3½". Equipped with special sickle holding attachment. Ask for No. 84.

Price only \$6.00, express prepaid.



Hand Tool Grinders



This is a well built, low priced line of hand grinders, suitable for general all around use in workshop. Has one-piece case, helical gear and pinion, adjustable tool rest and genuine DIMO-GRIT wheel. Order by number.

No. 24 has 4x1" wheel, \$3.00 postpaid No. 25 has 5x1" wheel, 3.50 postpaid No. 26 has 6x1" wheel, 5.00 postpaid No. 27 has 7x1" wheel, 6.00 postpaid

The CYCLONE Seed Sower A Very Popular Seeder and Very Extensively Used

Has a national reputation as absolutely the best hand Sower in the market. It is guaranteed to sow perfectly even, all varieties of farm seeds such as clover, timothy, red top, alfalfa, oats, rye, wheat, millet, buckwheat, turnip, LAWN GRASS, etc., and can be regulated to sow any amount per acre. It is strongly built and is mechanically perfect. The bag holds one-half bushel. Is easily operated. This machine is guaranteed to do satisfactory work and you will be pleased with it. Weight 4 lbs. Price, \$2.00 each. If ordered with seeds value \$10.00 or more, Special Price, \$1.75, postage or express extra.



Alphabetical Index

	Taphaot	LI	car inucx			
VEGETABLE SEEDS	Fodder & Sorghum		Celosia	45	Petunia	55
		12	Cerastium	52	Dhlow	48
	Canes	14	Chrysanthemum. 45,	52	Phlox	49
	Grasses	14			Poppy	
Beans, Lima 23	.Great Northern	1.0	Cineraria	56	Portulaca	50
Beet, Table 24	Beans	13	Clarkia	45	Primula	57
Broccoli 24	Hog Pasture Mix-		Coboea	56	Pyrethrum	54
Brussels Sprouts 24	ture	14	Cockscomb	57	Rhodanthe	50
Cabbage 25	Kaffir Corn	12	Coleus	57	Ricinus	4.9
Carrot 26	Kale	20	Convolvulus46,	51	Rudbeckia	49
Cauliflower 27	Kentucky Blue		Cosmea	46	Salpiglossis	50
Celery 27	Grass	14	Cyanus	45	Scabiosa	54
Corn, Sweet 28	Kohl Rabi	20	Dahlia	55	Schizanthis	50
Corn, Encountry	Lawn Grass	21	Delphinium	52	Silene	50
		19		53		
Cucumber 29	Mangel Wurzel		Dianthus		Shamrock	54
Egg Plant 30	Meadow Fescue	14	Digitalis	53	Stocks50,	54
Endive 30	Meadow Mixtures	14	Dimorphotheca	46	Streptocarpus	56
Garlic 35	Millets	12	Dolichos	51	Sweet Peas42,	43
Herbs 41	Milo Maize	12	Echinocystis	51	Sweet Sultan	50
Kale or Borecole 30	Mixtures	14	Edelweiss	53	Sweet William	54
Kohl Rabi 30	Navy Beans	13	Erysimum	46	Tagetes	50
Lawn Grass 21	Oats	16	Eschscholtzia	46	Tropaeolum	51
200	Orchard Grass	14	Eucalyptus	56	Virginian Stock	50
230021	Peas, Field	13		56	Verbena55,	57
			Fuchsia			
Melon32, 33	Pasture Mixtures	14	Gaillardia46,	53	Viola	54
Mushroom Spawn 31	Potatoes	14	Geranium	56	Wallflower50,	54
Musk Melon 32	Perennial Ryegrass	14	Godetia	46	Wild Cucumber	51
Mustard 30	Rape Dwarf Essex.	15	Gourds	51	Zinnia	50
Onion Sets 35	Red Top	14	Grevillia	57	Zea	50
Onion Sets 35	Rutabaga	18	Gypsophila	46		
Parsley 35	Ryegrass	14	Helianthus47,	53	SUNDRIES	
Parsnip 35	Slender Wheat		Helichrysum	47	20112-1123	
Peas 36	Grass	14	Heliotropium	56	Alfalfa Meal	58
		13		53	Birdseeds	58
	Soy Beans	17	Hollyhock	53	Brooders	59
Peanuts 37	Speltz					
7.1			Honesty		Charcoal	5.8
Pumpkin 37	Spring Rye	17	Humulus	51	Charcoal	
Pumpkin 37 Radish 38	Spring Rye Sudan Grass	17 13	Humulus Hunnemannia	51 55	Corn Testers	60
Pumpkin 37 Radish 38 Rhubarb 38	Spring Rye Sudan Grass Sugar Beet	$\frac{17}{13}$ $\frac{20}{13}$	Humulus	51 55 53	Corn Testers	60 61
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38	Spring Rye Sudan Grass	17 13	Humulus Hunnemannia Iberis Ipomea	51 55	Corn Testers Cyclone Seeders Farmogerm	60 61 11
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38	Spring Rye Sudan Grass Sugar Beet Sunflower	$\frac{17}{13}$ $\frac{20}{13}$	Humulus Hunnemannia Iberis Ipomea	51 55 53	Corn Testers Cyclone Seeders Farmogerm Feeders	60 61
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39	Spring Rye Sudan Grass Sugar Beet Sunflower Swede	17 13 20 13	Humulus Hunnemannia Liberis Ipomea Jacobea	51 55 53 55	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Foun-	60 61 11 59
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy	17 13 20 13 18 14	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia	51 55 53 55 47 47	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains	60 61 11 59
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike.	17 13 20 13 18	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana	51 55 53 55 47 47 55	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators	60 61 11 59 59
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike Timothy & Medium	17 13 20 13 18 14 14	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur	51 55 53 55 47 47 55 47	Corn Testers	60 61 11 59 59 60 58
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover	17 13 20 13 18 14 14	Humulus Hunnemannia Jberis Jpomea Jacobea Kochia Lantana Larkspur Lavatera	51 55 53 55 47 47 55 47	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators	60 61 11 59 59
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike Timothy & Medium	17 13 20 13 18 14 14	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes	51 55 53 55 47 47 55 47 47	Corn Testers	60 61 11 59 59 60 58
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass.	17 13 20 13 18 14 14	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria	51 55 53 55 47 47 55 47 47 47	Corn Testers	60 61 11 59 59 60 58
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS	17 13 20 13 18 14 14 14	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum	51 55 53 55 47 47 55 47 47 47 47	Corn Testers Cyclone Seeders. Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds	60 61 11 59 59 60 58 61
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Tomato 40 Turnip 41 Water Cress 30	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia	17 13 20 13 18 14 14 14 14	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia	51 55 53 55 47 47 47 47 47 47 48 55	Corn Testers Cyclone Seeders. Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds	60 61 11 59 59 60 58 61
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Tomato 40 Turnip 41 Water Cress 30	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea	17 13 20 13 18 14 14 14 14 14	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus 47,	51 55 53 55 47 47 47 47 47 48 55 53	Corn Testers Cyclone Seeders. Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds	60 61 11 59 59 60 58 61 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Tomato 40 Turnip 41 Water Cress 30	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum	17 13 20 13 18 14 14 14 14 14 44 52 44	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia	51 55 55 55 47 47 55 47 47 47 48 55 347	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators	60 61 11 59 59 60 58 61
Pumpkin 37 Radish 38 Raber 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum	17 13 20 13 18 14 14 14 14 14 14 52 44 52	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus 47,	51 55 53 55 47 47 47 47 47 48 55 53	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermom-	59 59 60 58 61 58 61 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Tomato 40 Turnip 41 Water Cress 30	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea	17 13 20 13 18 14 14 14 14 14 52 44 52 45	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus 47, Lupinus	51 55 55 55 47 47 55 47 47 47 48 55 347	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers	59 59 60 58 61 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum 45,	17 13 20 13 18 14 14 14 14 14 14 52 44 52	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanthes Linaria Linum Lobelia Lupinus Malope	51 55 55 47 47 55 47 47 47 47 47 47 47 47	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash	59 59 60 58 61 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Allyssum Antirrhinum	17 13 20 13 18 14 14 14 14 14 52 44 52 45	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limania Linum Lobelia Lupinus Maiope Marigold Marvel of Peru	51 553 554 47 47 47 47 48 553 47 47 48 48	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubator Thermometers Laying Mash Meat Scraps	59 60 59 59 60 58 61 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Antirrhinum Anduiregia	17 13 20 13 18 14 14 14 14 52 45 52 52	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus A7, Lupins Malope Marigold Marvel of Peru Matthiola	51 55 55 55 47 47 47 47 48 55 53 47 47 48 48 47	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds	59 60 59 60 58 61 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great North-	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Allyssum Antirrhinum Aquilegia Arabis	17 13 20 13 18 14 14 14 14 52 45 52 52 52	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Lunum Lobelia Lupinus Lupinus Malope Marigold Marvel of Peru Matthiola Mattricaria	51 553 557 477 5477 478 553 477 488 477 478	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein.	59 60 59 59 60 58 61 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great North-	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Altyssum Antirrhinum Aquilegia Arabis Asparagus	17 13 20 13 18 14 14 14 14 14 52 45 52 52 56	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus Malope Marigold Marvel of Peru Matthiola Mattricaria Mesembryanthemum	51 55 55 55 47 47 55 47 47 47 47 48 48 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultiva-	59 59 60 58 61 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Navy 13	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Achillea Algeratum Allyssum Allyssum Antirrhinum Aquillegia Arabis Asparagus Aster	17 13 20 13 11 14 14 14 14 44 52 45 52 52 56 44	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus A47, Lupinus Malope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette	5155555477477478844774884477488	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein. Norcross Cultivators Cyclone Seeders Norcross Cultivators Cyclone Seeders Cycl	59 59 60 58 61 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Navy 13 Beans, Soy 13	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Aquilegia Arabis Asparagus Aster Auricula	17 13 20 13 14 14 14 44 52 44 52 52 52 54 45 52	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus Malope Marigold Marvel of Peru Matthiola Mattricaria Mesembryanthemum Mignonette Mimosa	515535547747747747888744887	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal	60 61 11 59 60 58 61 58 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Navy 13 Beans, Navy 13 Beans, Soy 13 Brome Grass 14	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Asgratum Antirrhinum Aquilegia Arabis Asparagus Aster Auricula Balsam	173203118 1144 114 4424455522564 4455522564425	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus A7, Lupins Malope Marigold Marvel of Peru Matthiola Mattricaria Mesembryanthemum Mignonette Mimosa Mimosa Mimulus	$\begin{array}{c} 51535557477547748553744887755 \end{array}$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein. Norcross Cultivators Cyclone Seeders Norcross Cultivators Cyclone Seeders Cycl	59 59 60 58 61 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Navy 13 Beans, Soy 13 Brome Grass 14 Buckwheat 20	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Achillea Ageratum Allyssum Allyssum Aquilegia Arabis Asparagus Aster Auricula Balsam Bartonia	$\begin{array}{c} 17\\13\\20\\3\\13\\14\\4\\4\\4\\2\\4\\5\\2\\2\\5\\6\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4\\4$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanthes Linaria Linum Lobelia Lupinus A7, Lupins Malope Marigold Marvel of Peru Matthiola Mesembryanthemum Mignonette Mimosa Mimulus Myosotis	$\begin{array}{c} 515355747554774853577488778887788877888778$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal Oyster Shells. Planet Junior	60 61 11 59 60 58 61 58 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Great Northern 13 Beans, Navy 13 Beans, Navy 13 Beans, Navy 13 Brome Grass 14 Buckwheat 20 C a n a d i a n Blue	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Allyssum Antirrhinum Aquilegia Arabis Asparagus Aster Auricula Balsam Bartonia Begonia	1732233184 114 124 4422442555644 555224545456	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus Af, Lupins Malope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette Mimosa Mimosa Mimulus Myosotis Nasturtium 48,	51555557 4755477485537748875531	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal Oyster Shells. Planet Junior	60 61 11 59 60 58 61 58 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Navy 13 Beans, Navy 13 Beans, Soy 13 Brome Grass 14 Buckwheat 20 Canadian Blue Grass 14	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Achillea Adgeratum Allyssum Allyssum Aquilegia Arabis Asparagus Aster Auricula Balsam Balsam Bartonia Begonia Bellis	17332138144 114 124 125222564 12522564 12522664 1252664 12526664 12526664 12526664 12526664 12526664 12526664 125266664 1252666666 125266666 125266	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanathes Linaria Linum Lobelia Lupinus Af, Lupins Malope Marigold Marvel of Peru Matthiola Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium A8, Nemesia	51535777554777888775318	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Cil Meal Oyster Shells Planet Junior Tools Lingtone	60 61 11 59 59 58 61 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Salsify 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Great Northern 13 Beans, Soy 13 Brome Grass 14 Buckwheat 20 C a n a d i a n Blue Grass 14 Canes 12	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Altyssum Antirrhinum Aquilegia Arabis Asparagus Aster Auricula Balsam Bartonia Begonia Bellis Brachycome	$\begin{array}{c} 173\\203\\118\\14\\14\\14\\424\\52\\25\\564\\42\\522\\44\\45\\52\\44\\65\\24\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\66\\24\\4\\4\\4\\$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanthes Linaria Linum Lobelia Lupinus Malope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium Ms Nemesia Nemophila	$\begin{array}{c} 5153557775477778853778887753188\\ 44778887753188\\ 4477887753188\\ 448778887753188\\ 448778887753188\\ 448778887753188\\ 44877888775318\\ 44877888775318\\ 44877888775318\\ 44877888775318\\ 44877788877531\\ 4487788877521\\ 4487788877521\\ 4487788877521\\ 4487788877521\\ 4487788877521\\ 4487788877521\\ 448778877521\\ 4487788777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 4487777621\\ 4487777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 44877621\\ 4$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Cil Meal Oyster Shells Planet Junior Tools Lingtone	60 61 11 59 59 58 61 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Navy 13 Beans, Navy 13 Beans, Soy 13 Brome Grass 14 Buckwheat 20 Canadian Blue Grass 14	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Achillea Achillea Angeratum Allyssum 45, Amaranthus Antirrhinum Aquillegia Arabis Asparagus Aster Auricula Balsam Bartonia Begonia Bellis Brachycome Calceolaria	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanathes Linaria Linum Lobelia Lupinus Af, Lupins Malope Marigold Marvel of Peru Matthiola Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium A8, Nemesia	51535777554777888775318	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Granden Cultivators Granulated Bone Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal Oyster Shells Planet Junior Tools . Inside Back Co Pop Corn	60 61 11 59 59 58 61 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Salsify 39 Spinach 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Great Northern 13 Beans, Navy 13 Beans, Navy 13 Beans, Navy 13 Beans, Soy 13 Brome Grass 14 Buckwheat 20 Canadian Blue Grass 14 Canes 12 Carrot, Field 18 Clover 10	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Atlyssum Atlyssum Aquilegia Arabis Asparagus Aster Asparagus Aster Auricula Balsam Bartonia Begonia Bellis Brachycome Calceolaria Calendula	$\begin{array}{c} 173\\ 213\\ 84\\ 42\\ 442\\ 55\\ 52\\ 644\\ 65\\ 446\\ 64\\ \end{array}$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanthes Linaria Linum Lobelia Lupinus Malope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium Ms Nemesia Nemophila	$\begin{array}{c} 5153557775477778853778887753188\\ 44778887753188\\ 4477887753188\\ 448778887753188\\ 448778887753188\\ 448778887753188\\ 44877888775318\\ 44877888775318\\ 44877888775318\\ 44877888775318\\ 44877788877531\\ 4487788877521\\ 4487788877521\\ 4487788877521\\ 4487788877521\\ 4487788877521\\ 4487788877521\\ 448778877521\\ 4487788777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 448778777621\\ 4487777621\\ 4487777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 448777621\\ 44877621\\ 4$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal. Oyster Shells. Planet Junior ToolsInside Back Copop Corn Poultry Foods &	60 61 11 59 59 60 58 61 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Salsify 39 Spinach 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Great Northern 13 Beans, Navy 13 Beans, Navy 13 Beans, Navy 13 Beans, Soy 13 Brome Grass 14 Buckwheat 20 Canadian Blue Grass 14 Canes 12 Carrot, Field 18 Clover 10	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy Timothy & Alsike Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Achillea Achillea Angeratum Allyssum 45, Amaranthus Antirrhinum Aquillegia Arabis Asparagus Aster Auricula Balsam Bartonia Begonia Bellis Brachycome Calceolaria	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanthes Linum Lobelia Lupinus Malope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium Nemophila Nicotiana Nigella	$\begin{array}{c} 5153555747754777488778887553188844887783188888888888888888888888888$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal Oyster Shells Planet Junior Tools Linside Back Cor Pop Corn Poultry Foods & Supplies	60 61 11 59 59 60 58 61 58 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Great Northern 13 Beans, Navy 13 Beans, Soy 13 Brome Grass 14 Buckwheat 20 Canadian Blue Grass 14 Canes 12 Carrot, Field 18 Clover 10 Corn 6, 7, 8, 9	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Atlyssum Atlyssum Aquilegia Arabis Asparagus Aster Asparagus Aster Auricula Balsam Bartonia Begonia Bellis Brachycome Calceolaria Calendula	$\begin{array}{c} 173\\ 213\\ 84\\ 42\\ 442\\ 55\\ 52\\ 644\\ 65\\ 446\\ 64\\ \end{array}$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limnanthes Linaria Linum Lobelia Lupinus Afope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette Mimosa Mignonette Mimosa Mignonette Mimosa Mignonette Mimosa Mignonette Mimosa Mignonette Mimosa Mignonette Mimosa Mimulus Myosotis Nasturtium Nasturtium Nasturtium Nasturtium Nasturtium Nasturtium Nasturtium Nigella Pansy	$\begin{array}{c} 515355777888778887553188894\\ 4477853778887753188894\\ 448778887553188894\\ 44877888753188894\\ 44877888753188894\\ 44877888753188894\\ 44877888753188894\\ 44877888753188894\\ 44877888753188894\\ 44877888753188894\\ 44877888753188894\\ 44877888753188894\\ 44877888753188894\\ 448778887531888894\\ 448778887531888894\\ 448778888778888\\ 44877888877888\\ 448778888894\\ 448778888894\\ 448778888894\\ 448778888894\\ 448778888894\\ 448778888894\\ 448778888894\\ 448778888894\\ 448788888894\\ 44878888894\\ 448788888894\\ 448788888894\\ 44878888894\\ 448788888894\\ 448788888894\\ 448788888894\\ 44878888888\\ 44878888888\\ 44878888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 448788888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 448788888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 44878888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 4487888888\\ 44878888888\\ 44878888888\\ 4487888888\\ 44878888888\\ 44878888888\\ 4487888888\\ 44878888888\\ 4487888888\\ 44878888888\\ 44878888888\\ 44878888888\\ 44878888888\\ 44878888888\\ 44878888888\\ 448788888888\\ 448788888888\\ 448788888888\\ 4487888888888\\ 44878888888\\ 448788888888\\ 44878888888888$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal. Oyster Shells Planet Junior Tools . Inside Back Cor Pop Corn Poultry Foods & Supplies Seeders	60 61 11 59 59 60 58 61 58 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Navy 13 Beans, Navy 13 Beans, Navy 13 Beans, Soy 13 Brome Grass 14 Buckwheat 20 C a n a d i a n Blue Grass 14 Canes 12 Carrot, Field 18 Clover 10 Corn 6, 7, 8, 9 Crested Dogstail 14	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Aquilegia Arabis Arabis Asparagus Aster Auricula Balsam Bartonia Begonia Bellis Brachycome Calceolaria Caleifornia Poppy Callifopsis	$\begin{array}{c} 1733031844 \\ 114 \\ 45255225644255226446 \\ 5446 \\ 46 \end{array}$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanthes Linaria Linum Lobelia Lupinus Malope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium Nemophila Nicotiana Nigella Pansy Papaver	$\begin{array}{c} 5555547757777853778887788875318889444555444855555448894445555556488944488944488944488944488944488944488944488944488944889444888944488944889448894488944889488948894889488948894889488894889888988889888889888888$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal Oyster Shells. Planet Junior Tools Inside Back Cor Pop Corn Poultry Foods & Supplies Seeders Stim-U-Plant	60 61 11 59 59 60 58 58 11 59 58 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Salsify 39 Spinach 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Great Northern 13 Beans, Navy 12 Ca n a d i a n Blue Grass 14 Canes 12 Carrot, Field 18 Clover 10 Corn 6, 7, 8, 9 Crested Dogstail 14 English Blue Grass 14	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Allyssum Aquilegia Arabis Asparagus Aster Auricula Balsam Bartonia Bellis Brachycome Calceolaria California Poppy Calliopsis Candy Tuft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Linum Lobelia Lupinus Af, Lupinus Malope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium Nasturt	$\begin{array}{c} 555554775777785337788777888755318889446\\ 444855444444555554446\\ \end{array}$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Granden Cultivators Granulated Bone Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal Oyster Shells Planet Junior Tools Inside Back Co Pop Corn Poultry Foods & Supplies Seeders Stim-U-Plant Sunflower for Feed	60 61 11 59 59 60 58 61 58 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Solanberry 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Great Northern 13 Beans, Navy 13 Beans, Navy 13 Brome Grass 14 Buckwheat 20 C a n a d i a n Blue Grass 14 Canes 12 Carrot, Field 18 Clover 10 Corn 6, 7, 8, 9 Crested Dogstail 14 English Blue Grass 14	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Achillea Achillea Angeratum Allyssum 45, Amaranthus Antirrhinum Aquillegia Arabis Asparagus Aster Auricula Balsam Bartonia Begonia Bellis Brachycome Calcelaria Calendula California Poppy Calliopsis Candy Tuft Canterbury Bells.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Limanathes Linaria Linum Lobelia Lupinus Af, Lupins Malope Marigold Marvel of Peru Matthiola Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium Nemophila Nigella Pansy Papaver Pelargonium Pentstemon	$\begin{array}{c} 55555477777853377888778875531888944664 \end{array}$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Garden Cultivators Granulated Bone. Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal Oyster Shells Planet Junior Tools Inside Back Co Pop Corn Poultry Foods & Supplies Seeders Stim-U-Plant Sunflower for Feed Tankage	60 61 11 59 59 60 58 58 58 58 58 58 58 58 58 58 58 58 58
Pumpkin 37 Radish 38 Rhubarb 38 Rhubarb 38 Salsify 38 Salsify 39 Spinach 39 Spinach 39 Squash 40 Strawberry 39 Swede or Rutabaga 41 Swiss Chard 24 Tomato 40 Turnip 41 Water Cress 30 Water Melon 33 TREE SEEDS 41 FIELD SEEDS Alfalfa 2, 3, 4, 5 Barley 17 Beans, Great Northern 13 Beans, Great Northern 13 Beans, Navy 12 Ca n a d i a n Blue Grass 14 Canes 12 Carrot, Field 18 Clover 10 Corn 6, 7, 8, 9 Crested Dogstail 14 English Blue Grass 14	Spring Rye Sudan Grass Sugar Beet Sunflower Swede Timothy & Alsike. Timothy & Medium Red Clover Western Ryegrass. FLOWER SEEDS Abronia Achillea Ageratum Allyssum Allyssum Aquilegia Arabis Asparagus Aster Auricula Balsam Bartonia Bellis Brachycome Calceolaria California Poppy Calliopsis Candy Tuft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Humulus Hunnemannia Iberis Ipomea Jacobea Kochia Lantana Larkspur Lavatera Linum Lobelia Lupinus Af, Lupinus Malope Marigold Marvel of Peru Matthiola Matricaria Mesembryanthemum Mignonette Mimosa Mimulus Myosotis Nasturtium Nasturt	$\begin{array}{c} 555554775777785337788777888755318889446\\ 444855444444555554446\\ \end{array}$	Corn Testers Cyclone Seeders Farmogerm Feeders Freezeless Fountains Granden Cultivators Granulated Bone Grinders Hafco Mineral Protein Hog Feeds Humogerm Incubators Incubators Incubator Thermometers Laying Mash Meat Scraps Mill Feeds Mineral Protein Norcross Cultivators Oil Meal Oyster Shells Planet Junior Tools Inside Back Co Pop Corn Poultry Foods & Supplies Seeders Stim-U-Plant Sunflower for Feed	60 61 11 59 59 60 58 61 58 58 58 58 58 58 58 58 58 58 58 58 58

The Disco Guarantee

The DAKOTA IMPROVED SEED COMPANY guarantees the seed it sells to be as represented as to quality and germination. All our seeds are tested and nothing that does not reach a high standard is distributed. In spite of this, we stand ready to replace or refund the money paid for any seeds sent out by us, which upon arrival are not entirely satisfactory. We do not insure a crop from seeds purchased either as to description, productiveness or any other matter, because of the many factors which influence a crop and which are entirely beyond our control. All sales are, therefore, based on the understanding that the liability of the company shall in no case exceed the price paid for the seed.

POSTPAID

Postage paid on all Vegetable and Flower Seeds unless otherwise stated. Orders for Alfalfa, Corn, Grasses and everything else listed in our book if required by parcel post must have postage added.

Order Sheet Disco



Amount Enclosed

Dakot Gen	a Imp	roved Se	Date	Currency Bank Draft Money Order			
Name				To		for office	lise.
P. O.		Mr., Mrs. o	r Miss. Please write distinctly	Date Received		Tor office	use
Count	у		State	Amount Received MAIL)F	REIGHT	or EXPRESS
R. D.,	P. O. E	Box or St	reet No.	No. of Packets			
Ву				No. of Packages			
		vay Stati	nted by freight, express or parcel post	Date Sent			
Is the	e a frei	ght agen	t at your railroad station?	Put up by			
			gent at your shipping point, money must be der to prepay the freight charges	Checked by			
	Quantity	Catalog Number	Name of Seeds, etc., wanted		Price Rate	Extens \$	sion of Cost Cts.
				_			
•			Car	may Forestand			

Quantity	Catalog Number	Name of Seeds, Etc., wanted	Price Rate	Extensi \$	on of Cost Cts.
		Brought Forward			
		·			
					-
		·			
				۰	
		Total			

We will consider it a special favor if you write below the names of any of your friends who you think would like our catalog

NAME .	POSTOFFICE	STATE

Planet Jr. Farm and Garden Tools

The success of your garden depends on good seeding and thorough cultivation. Both of these operations a Planet Jr. will do in a fraction of the time required by old methods and with a fraction of the labor. By using Planet Jr. tools, half an hour a day of easy work will keep the average home garden producing quantities of fresh vegetables all summer.





Has the same sowing device as No. 4 and does the same accurate work. As a wheel hoe it can be used either with one or two wheels. It is intended for gardeners who have a large enough acreage to warrant the use of double wheel hoe but prefer combined seeders and wheel hoes.



A favorite tool with onion growers, market gardeners and seedsmen. Has 15-inch steel driving wheel. The V-shaped opening plow is adjustable for depth and leaves the seed in a narrow line permitting close rapid cultivation with wheel hoes. Where acreage is sufficient to warrant the use of separate seeders and wheel hoes we especially recommend this very popular drill.



A double and single wheel hoe in one. Straddles crops till 20 inches high, then can be worked between the rows with one or two wheels. The hoes are wonderful weed killers and leave the ground almost level. Cultivator teeth for deep or shallow work. Plows are invaluable for opening furrows, covering or plowing to or from the crop.



The highest type of single wheel hoe made. Light and durable—can be used by man, woman or boy. Will do all the cultivation in your garden in the easiest and quickest way. Strong indestructible steel frame. High, easy running steel wheel. They take the drudgery out of garden work and give bigger, better crops.



This tool will appeal to those who prefer a high wheel tool for their garden work. Where the soil has not been so thoroughly and carefully prepared the high wheel undoubtedly makes an easy running tool.



No. 35 Planet Jr. Seeder Attachment Price \$6.00

The little seeder can be attached to any Planet Jr. single or Double wheel hoe or garden plow and is particularly suitable for the small kitchen garden.

